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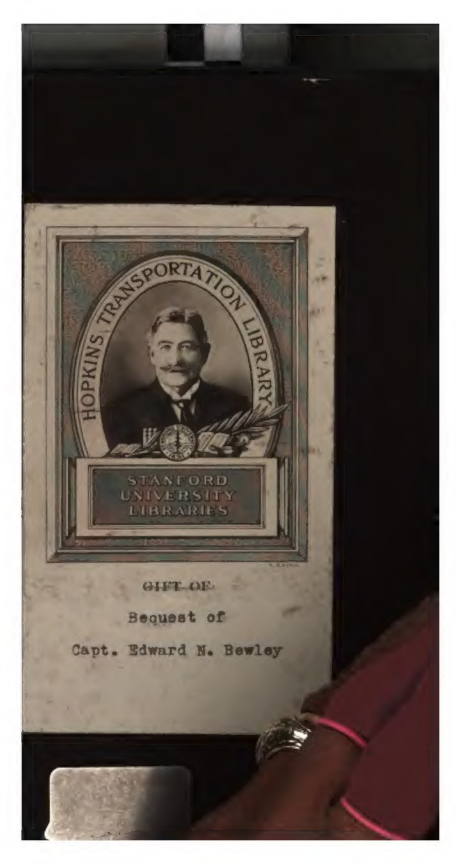
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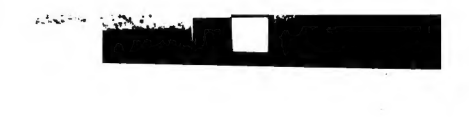
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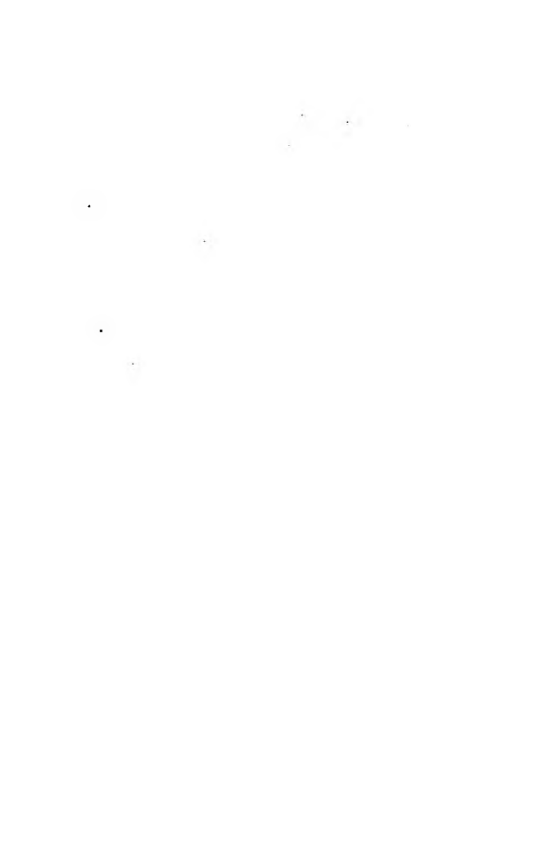
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THE

ECONOMIC THEORY

OF THE

LOCATION OF RAILWAYS.



THE

ECONOMIC THEORY

OF THE

LOCATION OF RAILWAYS

AN ANALYSIS OF THE CONDITIONS CONTROLLING THE LAYING OUT OF RAILWAYS TO EFFECT THE MOST JUDICIOUS EXPENDI-TURE OF CAPITAL

BY

ARTHUR MELLEN WELLINGTON

M. AM. Soc. C.B.; M. INST. C.E.

LATE PRINCIPAL ASSISTANT ENGINEER FOR LOCATION AND SURVEYS MEXICAN MATIONAL RAIL-WAY, ASSISTANT GENERAL MANAGER IN CHARGE OF LOCATION MEXICAN CEN-TEAL RAILWAY AND CHIEF ENGINEER OF THE AMERICAN LINE FROM VERA CRUZ TO THE CITY OF MEXICO

For it is clear that in whetever it is our duty to act, those mattern also it is our duty to study."

—DR. TROMAS ARNOLD

SIXTH EDITION, CORRECTED

SECOND THOUSAND.

NEW YORK

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ST A. M. WELLINGTON

TO THE
GREAT MEN OF
A FORMER GENERATION,
WHO ORIGINATED THE AMERICAN
RAILWAY SYSTEM, THIS ATTEMPT TO IMPROVE UPON THEIR PRACTICE IS ADMIRINGLY
INSCRIBED, IN TOKEN OF RESPECT
FOR THEIR FAR-SIGHTED
SAGACITY AND STILL
UNEQUALLED
SKILL.





Winds and

PREFACE.

ONLY in a very figurative sense can this book be said to be a "revised edition" of the little volume under the same title which the writer published ten years ago. The substance of the old book remains unchanged, so far as it went, but every page and sentence has been rewritten, except the dedication. The most important change in the nature of an addition is the much greater attention given to traffic and revenue questions, which are particularly likely to be underrated or forgotten. The mechanics of curve resistance have been discussed, it is hoped, more adequately than heretofore, and on a more solid basis of experimental fact, with some important practical questions which depend thereon. The theory of the effect of variations in velocity on the motion of trains is an entirely new addition, supplying one of the most important omissions of the former edition and of other engineering text-books. The theory of various details of the locomotive, which did not seem to have been elsewhere adequately discussed for the purposes of this volume, has been given, it is hoped, more fully and correctly than heretofore. Parts IV. and V. are entirely new.

On the other hand, the new edition has been abbreviated by omitting the discussions, some thirty in all, where reasons why the writer felt compelled to differ from some previously published conclusions or estimates were given in detail. This seemed necessary ten years ago, but at present it appeared as if the space might be better used.

The number of engravings has been increased from half a dozen to 313, the number of pages from 216 to 950, and the number of tables from 44 to 204. All of the tables, with a few exceptions noted in connection with each, are original computations of the writer or compilations from original sources of information. As practically all the work of preparing them, and of rewriting the text, has been done outside of those hours which are ordinarily and more rationally regarded as working hours, a long delay in republication has been unavoidable; but if there be truth

Grough in the old antithesis of "easy writing" and "curst hard reading" to hold good when twisted wrong end to, there should be some compansation in store for any reader who may have chanced to be annoyed by the delay.

In order to adapt the volume to the more convenient use of all classes of readers, three sizes of type have been used:

Long Primer type is used for those parts of the volume which were deemed most likely to be such as every interested reader would wish to read, including those who desire only to ascertain the more important conclusions, free from technicalities.

Bourgeois type is used for discussions which relate more to the details of the subject than to principles, and hence may be passed over by those who are not engineers, or who are ready to take the reasons for what is printed in larger type for granted. Nevertheless, much of the matter which is printed in this smaller type, as for instance the long chapter on the locomotive engine and the whole of Part V., is among the most important in the book for the professional engineer.

BREVIER type is used for minor notes and comments which it seemed essential or desirable to give, as of much possible importance to those wishing to look into the subject, or some particular branch thereof, with still greater care, but which might otherwise be passed over.

The mathematical form of discussion has been intentionally avoided, first, because the book has been written for practical men as well as for students, and mathematical methods are apt to repel them; and secondly, and chiefly, because mathematical methods of solution are not only inexpedient, but positively dangerous for the class of problems considered. When the difficulty of a problem lies only in finding out what follows from certain fixed premises, mathematical methods furnish invaluable wings for flying over intermediate obstructions; but whenever the chief difficulty of a problem lies in the multiplicity and dubiousness of the premises themselves, and in reconciling them with each other, there is no safe course but to remain continuously on the solid ground of concrete fact. The invidious but simple task of proving this by instances the writer will not attempt.

To fully set forth in any one volume these premises for the correct laying out of railways, which include almost everything connected with their construction, operation, and finances, and vary in each case, would be impossible. The purpose in view has been merely to give between the covers of one book whatever was necessary for some approach to a correct solution of every probable problem, which could not be found in other publications. This necessarily led to a large book, since this work still remains the only one on its subject in the language. Several of a somewhat similar nature have appeared in French and German since the first edition of this work was published, but from difference of operating conditions, and their profuse use of mathematics, the resemblance is not close.

The word "ton" in this volume means 2000 lbs., unless otherwise explicitly stated.

The term "velocity-head" has been borrowed from hydraulics to designate a somewhat different thing, which heretofore has had no name at all. The "velocity-head" of hydraulics and of this volume are closely related but not identical, and should not be confused.

Grades have been designated for the most part by their rate per cent and not by their rate per mile, in accordance with an increasing custom which may well become universal, as the more rational. The approximate rate per mile is given at once by multiplying the per cent by 50 (52.8).

Owing to the great number of tables, and the probability that others might be added in future editions, it was impossible to even attempt to refer in the text to all those which contained a given class of information. To insure doing this reference must be had to the Index, which it has been endeavored to make very complete.

Most of the computations of percentages, costs per mile, and the like, in this volume, were made with a slide-rule—an instrument too little known and used by engineers. Hence many errors of 1 or 2 in the third digit, or of one or two tenths of one per cent, probably exist, but, it is hoped, few of a more serious nature. The admirable computing instrument of Mr. EDWIN THACHER, which would have insured greater accuracy with but little more trouble, was secured by the writer too late to be of much service.

The author will be at all times pleased to receive corrections of typegraphical or other errors, or supposed errors, extensions of any of the tables, or other similar matter.

A. M. W.

TRIBUNE BUILDING, NEW YORK, May, 1887.



PREFACE TO THE FIRST EDITION.

THE investigation of which this volume is the fruit had its origin in the preparation of a few notes for an anticipated location, and has since gradually expanded into a single magazine article, a short series of papers, and at last into a volume. Even the latter has been expanded far beyond the writer's original intention by the close and, it is to be feared, tedious attention to detail which he found continually more needful; and it is kept within its present dimensions only by excluding considerable matter and superficially considering or neglecting altogether a number of subjects which the writer deems of real importance for the correct conduct of location. In the improbable event that the sale of this volume should justify a thorough revision at some future day, he hopes to produce one more in keeping with the professional interest and importance of the subject, by rectifying the faults of omission and commission which he clearly perceives.

The writer does not intend to imply, however, that he has fallen into unacknowledged errors of fact or theory. All known errors have been frankly corrected as soon as discovered. For such others as may probably exist the writer can only hope that they will be regarded with that lemency which an exploration of a neglected field of labor may fairly ask. For such the present volume is, with all its imperfections. A recognition of the value of previous discussions of the same subjects would be a more welcome duty; but the writer deems it but simple justice to himself and his readers to declare frankly that, so far as his knowledge extends and he is competent to judge, all of the few existing discussions of the various leading topics of this volume are so superficial or so imperfect in method as to have little or no value as a guide for location. Some of them express correct views, and some of them will sometimes give correct results; but none of them are trustworthy, and several of those which are given under distinguished names are incredibly defective. The various problems of location, in fact, have been discussed or neglected by technical writers with an airy lightness which would convince an unskilful reader that they were either too simple, or too unimportant, or too well understood, for any careful analysis. And yet there is no field of professional labor in which a limited amount of modest incompetency, at \$150 per month, can set so many picks and shovels and locomotives at work to no purpose whatever.

As a natural consequence of this general negligence, all our railways are uneconomically located, most of them in respect to their general route and system of gradients, and all of them in respect to the minor details of alignment, and in many cases these errors are shockingly evident. . . . In the care taken in this respect we are not advancing beyond, but rather falling below, the standard set up forty years ago, when the art of designing railways started out in this country with such brilliant promise. The works of Latrobe and Jervis and Thomson and Whistler show a truly remarkable ability, considering their early day, and bear the clearest marks of original and self-reliant thought: but the great men of that earlier day have no successors; for we have done nothing but copy them ill ever since, and a copyist is not a successor. We copy their errors, but we do not copy that admirable habit of personal investigation and far-sighted intellectual courage which created precedents, and has made the work of their hands-in despite of many faults-the high-water mark of American locating skill.

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TO THE MORE IMPORTANT

RULES, TABLES, FORMULÆ, AND FINAL CONCLUSIONS,

WHICH MAY BE NEEDED

FOR IMMEDIATE APPLICATION.

"It may be remarked that it was no part of the purpose of this volume to furnish a collection of mere rules, professing to require only an ability to read for their successful application. Rules can seldom be safely applied without a clear understanding of the principles on which they rest."

-J. B. HENCK, Preface to "Field-Book."

[This index has purposely been made and kept as brief as possible. IT HAS NO CROSS-REFERENCES NOR DOUBLE REFERENCES. For anything not found, see General Index, where the subjoined references are repeated, and for the most part in SMALL CAPITALS.]

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THE ECONOMIC THEORY OF THE LOCATION OF RAILWAYS.

INTRODUCTION.

As the correct solution of any problem depends primarily on a true understanding of what the problem really is, and wherein lies its difficulty, we may profitably pause upon the threshold of our subject to consider first, in a more general way, its real nature; the causes which impede sound practice; the conditions on which success or failure depends; the directions in which error is most to be feared. Thus we shall more fully attain that great prerequisite for success in any work—a clear mental perspective, saving us from confusing the obvious with the important, and the obscure and remote with the unimportant.

It would be well if engineering were less generally thought of, and even defined, as the art of constructing. In a certain important sense it is rather the art of not constructing; or, to define it rudely but not inaptly, it is the art of doing that well with one dollar, which any bungler can do with two after a fashion.

There are, indeed, certain great triumphs of engineering genius—the locomotive, the truss bridge, the steel rail—which so rude a definition does not cover, for the bungler cannot attempt them at all; but such are rather invention than engineering proper. There is also in some branches of engineering, as in

bridge-building, a certain other side to it, not covered by such a definition, which consists in doing that safely, at some cost or other, which the bungler is likely to try to do and fail. He therefore, in such branches, who is simply able to design a structure which will not fall down, may doubtless in some measure be called an engineer, although certainly not one of a very high type.

But to such engineering as is needed for laying out railways. at least, the definition given is literally applicable, for the economic problem is all there is to it. The ill-designed bridge breaks down: the ill-designed dam gives way; the ill-designed boiler explodes; the badly built tunnel caves in, and the bungler's bungling is betraved. But a little practice and a little study of field geometry will enable any one of ordinary intelligence, without any engineering knowledge whatever in the larger sense, to lay out a railway from almost anywhere to anywhere. which will carry the locomotive with perfect safety, and perhaps show no obtrusive defects under what is too often the only testinspection after construction from the rear end of a palace-car. Thus, for such work, the healthful checks which reveal the bungler's errors to the world and to himself do not exist. Nacure, unhappily, has provided no way for the locomotive-like Mr. Jingle's intelligent pointer-to refuse to pass over an illdesigned railway as it refuses to pass over an ill-designed bridge.

Therefore, since there is no natural line between safety and danger to mark even so rude a distinction as that between the utterly bad and the barely tolerable, in the kind of engineering work we are to study, one may fairly say that the locating engineer has but the one end before him to justify his existence as such—to get the most value for a dollar which nature permits; and but one failure to fear—that he will not do so. Except as his work necessarily involves the preliminary design of constructive details, he has no lives to save or imperil; and the young engineer cannot too early nor too forcibly have it impressed upon his mind that it takes no skill worth speaking of to do such work after a fashion, unless in the comparatively few localities (rare in-

story in the United States) where to get a reasonable line of any kind is something of a feat. His true function and excuse for being as an engineer, as distinguished from a skilled workman, begins and ends in comprehending and striking a just balance briween topographical possibilities, first cost, and future revenue and operating expenses.

While this, in a certain sense, is peculiar to the branch of eng neering we are to study, yet a curiously close analogy may be drawn, tending to show that it is as essentially true of all other branches of engineering as of this. For example, it is beyond doubt that the true reason for the striking progress in bridgebuilding in recent years has been, not that men have been driven into excellence by "the responsibility of human life" resting on them; - for, after the types have once been invented, a relatively low order of engineering skill suffices to reduce that risk alone to a minimum. But the impelling force has been the keen competitive struggle to bring the first cost of every bridge as low as cossible, and yet do nothing which shall injure its permanent efficiency and compelit to be speedily rebuilt; nothing, in other words, which shall increase the future "maintenance and opersting expenses." But whereas the "operating expenses" of bad budge-engineering come in a series of startling catastrophes which shock the community and dismay the moneyed interests concerned, causing good work to be appreciated and insisted on, and scaring off the amateurs and 'prentice hands from "medstring and muddling," after the manuer of their kind, the operating expenses from bad railway location come by a gentle but unreasing ooze from every pore which attracts no attention, inheit resulting in a loss vastly larger than any possible loss from bad construction; for it requires some training and experience even to appreciate the loss as existing, and still more of both to appreciate it as remediable. In fact no one can do so, except in the most general way, without special investigation of each special case. Errors which, even if committed, are not their to be discovered, are tarely much feared, and at last the consciousness that there is danger of error becomes dulled.

In these facts we have plain reasons why average practice in laying out railways should inevitably tend, as it does tend, to be and remain of a low grade. It is not difficult, in fact, to see reasons why it can never well be otherwise, except in degree, unless the p ogress of science should wholly change the nature of the work, and a correct appreciation of how great is this danger, and why it exists, will greatly help to save the student from it.

The permanent difficulty lies in this: High efficiency in any art or calling in which many minds of no phenomenal gifts are engaged requires that every man's work should be readily comparable either with a certain uniform standard or with the work of his fellows. In constructive engineering this is possible. Broadly speaking, a hundred-foot bridge is a hundred-foot bridge, the world over. It has everywhere to fulfil but two primary conditions: It must carry a certain nearly uniform load per foot, and it must not fall down. The same is in substance true of every form of constructive engineering. Every man's practice therein, therefore, is comparable, and is compared, with the highest level of practice, the world over. Those most highly skilled are discovered and recognized. The moderately skilled retire to other pursuits.

In laying out railway lines, and less strikingly in some other analogous kinds of engineering work, this is forever impossible. We cannot reduce the laws of topography, nor even of finance, to equations and formulæ. Every line is a problem by itself, with its own pecuhar physical and commercial conditions, so that the engineer is deprived of the aid to be had by comparing with, and copying the details of, the practice of others. Under these circumstances, the difference of conditions will be apt to be honestly accepted by the reader who may have sinned against good practice, and by all others concerned, as the reasons why another line, one hundred or one thousand miles off, should have cost so much less and yet be so much better worth owning than his own. He who has done well, therefore, is cut off from any

absolute knowledge and general recognition of that fact, and the guilty reader, who has done ill, is cut off from the still greate gain which would come to him from a revelation of where and wherein he has done ill. In most such cases each will have in some detail shown better judgment than the other; but from the lack of unquestionable evidence of this, each is denied the instruction which he might otherwise receive from that fact, and so is in great danger of falling into the most natural and most human error, believing that all that he has done is good, which has not been proven to be bad, and so ceasing to make effort to improve upon what is good enough to pass, and merely multiplying errors with advancing experience, without really advancing in knowledge.

For these reasons the student should begin with the consciousness that the level of average practice in railway location, his own included, is by its nature restricted, not to the sum of the united abilities of all those who are or have been engaged in it, as in constructive engineering, but to the average individual level of capacity and knowledge. No more is needed than this undoubted fact to prove to demonstration that average practice is and must be, both comparatively and absolutely, of a pretty low grade; and hence it becomes every one who may be entrusted with such work to have constantly before him the fact that he stands thus alone, and to scrutinize with the sternest skeptiment, the conclusions which he may reach, remembering that his danger of grave errors of judgment is thereby multiplied manyfold. As he measures only by his own knowledge, all the work he does will naturally seem good even if really bad.

To the preceding, which may be called the subjective obstacles to good practice, must be added another and perhaps a greater one. Inasmuch as no one can even know for himself the absolute quality of his own skill in this particular branch of engineering, it is almost a natural corollary that corporations should very uniformly decline to take it for granted, by assuming that there are any measurable differences in qualifications for such work among those who have proved their competency in

other branches of engineering. Hence it happens that railway location tends more and more to be entrusted to those to whom it is a mere temporary incident in their professional career, and who consider the work mainly from the constructive standpoint, without much attention to those larger economic questions which it is the purpose of this volume to discuss, and to which, in well-conducted work, the mere constructive details should be wholly subordinate. But as the inexperienced young man can only gauge the importance of various work by the attention which he sees paid to it by his superiors, he is, as it were, pushed by others into an error which it is difficult for him to avoid at best; for he will soon note that the assumption and practice of the world is, that whoever is fit to design the structures of a railway is thereby fitted, without further study or preparation, to design the railway as a whole. In fact, this vicious principle is in very many instances pushed to the absurd extreme of entrusting engineers of inferior capacity with the location of railways, and only seeking for a higher grade ot skill when the design of the cheaper man is to be embodied in construction. The error in so doing is the same in kind and in degree as if it were assumed that whoever was fitted to build a house was fitted to design one. The mental qualities and special training needed are much the same in each case, but the two kinds of work are distinct, and skill in one does not argue skill in the other.

Nevertheless, railways must be built, and fortunately there is a bright side as well as a dark side to the picture. There is indeed a pitiable waste resulting from the conditions outlined: such, to mention a simple and readily comprehended example, as has resulted from the location of the entire railway system of the prairie States of the West,—taking it as a whole and neglecting the many individual exceptions,—where the fatal ease with which an air-line may be run from almost anywhere to anywhere, by using heavy enough grades, has brought the average train-load lower than in the rugged regions of the East, and caused perhaps a greater percentage of utterly needless waste,

and a more discreditable aggregate of thoroughly bad location, than in any other considerable region of the world; and in view of such facts, the distorted pre-eminence given by engineers, and by those who teach them and employ them, to the pettiest details of how to build the separate works which make a railway, to the neglect of the larger questions of where to build and when to build, and whether to build them at all, has in it something at once astounding and discouraging. But in a larger view this is in no way surprising. It is but the common result of man's attempts at solving every serious problem which does not admit of exact and positive solution, like a problem in geometry, but contains such indeterminate elements that to solve it perfectly is given only to Omniscience. In all such cases mankind in general shirks the issue, or jumps at a solution in the rudest way, as is seen not only in the work of engineers, but in that of farmers and legislators and merchants, physicians and builders. Compared with the dismal failure which so many men make in every one of these callings, the work of engineers in laying out railways shines by comparison. For after all, the fact, if it be a fact,—as in a rude way it is, that between waste in construction and waste in operation and waste from inaccessibility to possible patrons, it takes about twice as great expenditure of capital and labor as it need to afford existing transportation facilities-this really means no more than that, instead of realizing ninety per cent of the advantages which might be gotten from George Stephenson's invention, as is reasonably possible, only some seventy-five or eighty per cent is actually realized. The great world declines to take much interest in such a trifling waste as this, being accustomed to much greater waste in many things, and having something of that large indifference to waste which pervades all nature. Nor would it be worth while here to insist on it for the mere sake of pointing out that it exists, but solely to point out that, as the location of railways is the one department of engineering in which waste on a gigantic scale is possible from probable errors of judgment, and as it is likewise the one department of engineering in which no natural check exists against such errors, it is fitting that engineers should prepare themselves for it with especial care, at least to the extent of acquiring an adequate conception of the number and magnitude of the errors into which they may fall.

Much of the success of any one in any kind of work, and especially in work subject to the peculiar difficulties of that we are considering, depends upon the spirit in which it is undertaken. If it be true, as it unquestionably is, that no one ever attained great success in any walk of life-or certainly in no intellectual calling-who found no other nor higher pleasure in doing that well which was given him to do than in the money or the glory which he might get from doing it, it is certainly much more true in a calling where those ordinary stimuli work very imperfectly or not at all, and in which one is often called upon to do the direct contrary of what will win him credit from the thoughtless and superficial. The desire to do good work for its own sake is then the only real guarantee that good work will be done; for although a kindly Providence has given the latent power to do bad work of this kind to every human being with a tolerably observant eye and intelligence enough to lay up bricks, most assuredly the power to do good work will not come by nature. The author, therefore, feels that he need make no apology to those young men who may honor him by studying this volume, for offering them one page at least of true wisdom, in the stately periods of one of the greatest thinkers of our or any age, which he does in the belief that they will find its study more profitable than that of many pages in this or any other text-book, since, if they have studied it to some purpose, they are at least assured the most permanently gratifying of all success—the consciousness of having done one's best

"I look on that man as happy, who, when there is question of success, looks into his work for a reply—not into the market, not into opinion, not into patronage. In every variety of human employment, in the mechanical and in the fine arts, in navigation, in farming, in legislating, there are among the numbers who do their work perfunctorily, as we say, or just to pass, and as badly as they dare,—there are the workingmen, on whom the burden of the business falls,—those who love work, and love to see it rightly done, who finish their task for its own sake; and the state and the wirld is happy that has the most of such finishers. The world will always do justice at last to such finishers, it cannot otherwise. He who has acquired the ability may wait securely

the occasion of making it felt and appreciated, and know that it will not loiter. Men talk as if victory were something fortunate. Work is victory. Wherever work is done, victory is obtained. There is no chance, and no blanks. You want but one verdict: if you have your own, you are secure of the rest. And yet, if witnesses are wanted, witnesses are near. There was never a man born so wise or good, but one or more companions came into the world with him, who delight in his faculty and report it. I cannot see without awe, that no man thinks alone, and no man acts alone; but the divine assessors who come up with him into life, now under one disguise, now under another, like a police in citizens' clothes, walk with him, step for step, through the kingdom of time.

"What is vulgar, and the essence of all vulgarity, but the avarice of reward? Tis the difference of artisan and artist, of talent and genius, of sinner and saint. The man whose eyes are nailed, not on the nature of his act, but on the wages,—whether it be money, or office, or fame,—is almost equally low." *

The true moral to be drawn from such glittering generalities is not that if a man does not succeed the world is not doing justice to him; for the chances are a hundred to one that it is meting him out exact and equal justice, and that unless he wipes out that delusion from his mind and sets about correcting his deficiencies, it will continue to do so in the same way: nor is it that a man should neglect that reasonable care for his own welfare which is every man's duty, nor that he should submit to imposition, nor continue very often, for very long, to render something for nothing: In this utilitarian age there is little danger that it will be so interpreted. But the author has seen—or thinks he has seen—so many young men doing permanent injury to their own future by letting \$150 a month fill up the whole arc of their horizon, that he has seized his chance, while he has them foul, to inflict a little advice. He grants it is against the laws of the game, and stops.

We will now proceed with our legitimate subject, and endeavor not to depart from it.

Ralph Waldo Emerson: "Essay on Worship."



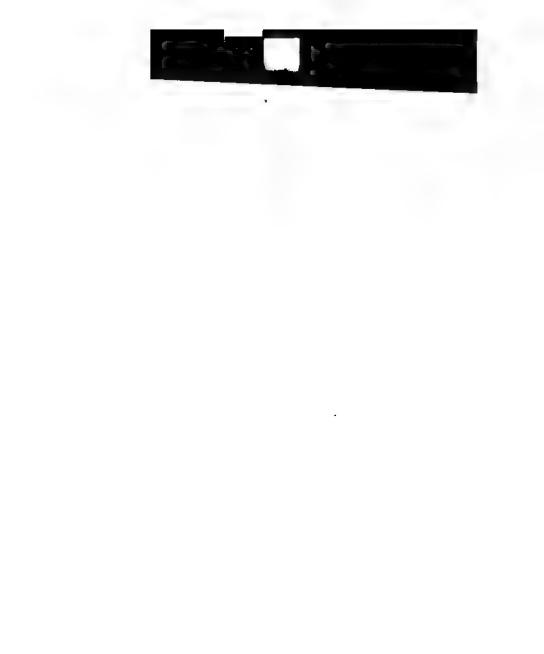
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PART I.

ECONOMIC PREMISES.

"The location of a railroad is giving it its constitution. It may be sick, almost unto death, with accidents of construction and management, but with a good constitution it will ultimately recover."

-D. H. AINSWORTH,



PART I. ECONOMIC PREMISES.

CHAPTER I.

THE INCEPTION OF RAILWAY PROJECTS, AND CONDITIONS GOVERN-ING IT.

- 1. When a railway is projected, and while its construction is still in doubt, the most important and most doubtful question of all is one which does not admit of any general discussion or analysis: Whether or not to build the line at all. The decision of this question is not within the legitimate sphere of an engineer's duties, acting as such; and hence it should not be permitted to confuse or affect his mind during the subsequent process of preparing the line for construction. For the general question of whether or not to build the line at all is one of finance and business judgment alone, to be settled by a more or less exact or visionary estimate of the available capital for construction, the probable gross and net receipts, and the resulting direct and indirect advantages to the projectors, with the final conclusion that—
- (1) There is (or is not) sufficient need of a railway to give a fair return on the expenditure of a certain gross amount in constructing it; and
 - (2) That this gross amount can (or cannot) be raised.

This conclusion is not necessarily expressed by a definite sum in advance—in fact it is very rarely so expressed; but such a

conclusion is in effect reached, although often in a very vague form, whenever it is decided to proceed with construction.

- 2. Neither does it follow that the deciding motive is direct pecuniary profit; for the line may be of great value to the investors and the public, and yet never pay such profit. In fact, the railway system of the world, taken as a whole, and especially that of the United States, has been only very moderately profitable in any direct form; owing not so much to mistakes of judgment pure and simple, as to the very large proportion of lines which have been built simply to increase the value of land, to afford local transportation facilities, to bring traffic to the main line, and similar purposes. Yet the resulting gain to the community, from these indirect advantages alone, has been vast beyond computation; so much so that, although the lines on which projectors have lost money have been many, there have been few or none which have involved a positive loss to the community as a whole, excepting some of those which have merely paralleled other lines.
- 3. A certain number of lines, also, are built for more or less illegitimate and irregular purposes: to sell out to, or sometimes, one may fairly say, to black-mail other lines; to make profit on the construction; as means of warfare against other lines; etc., etc. Nevertheless, even with such irregular enterprises, as certainly in all other cases, the same general law holds: It is the plain interest of the constructors, in all cases, to obtain as good a road as they can for the money, and to build it on business principles; to spend what they have to spend to the very best advantage, and to spend no more than they are obliged to spend to build the line at all in safe operating condition, unless the additional expenditure, and not simply the expenditure as a whole, is clearly a good investment.
- 4. From the point of view of this volume, therefore, all rail-ways are legitimate enterprises, and their construction is governed by the same general economic laws. These laws, vital to the successful conduct and outcome of such enterprises, seemingly very plain and simple, but frequently neglected or forgot-

ten, may, as respects the question of whether to build the line or not, be summarized as follows:

5. (1) Railways are not undertaken unless they are expected to be profitable, not to the general public, nor to other parties in the near or distant future, nor to those who lend money on them, but to these scho at first control the enterprise. If the means in band be not sufficient for the projectors to complete the road for operation and to control its operation afterwards, the result to them is usually complete loss. Remembrance of this fact becomes the more important because the available means (the great back of which is borrowed money) are almost always overtated, and the demand upon them underrated,

The logical order of procedure in the case of any new enterprise—which is, first, to determine whether or not the project is a sound one, and to be carried out; and, secondly, to make the necessary studies as to the manner of carrying it out—is not necessarily followed in order of time: often it cannot be, for the final decision as to the former often depends on the results of the latter, or on unknown future events. Nevertheless, although subsequent events may cause a revision of such assumptions, the mere initiation of the study of details implies a pro-forma conclusion, that the project as a whole is a wise one if wisely carried out, and can only fail by bad judgment in details. This premise must be from the beginning, therefore, under all circumstances, the basis of the engineer's action. From this it follows:

6. (2) No increase of expenditure over the unavoidable minimum is expedient or justifiable, however great the probable profits and value of an enterprise as a whole, unless the increase can with reasonable certainty be counted on to be, in itself, a profitable investment. Conversely,

(3) No saving of expenditure is expedient or justifiable, however doubtful the future of the enterprise as a whole, when it can with certainty be counted on that the additional expenditure at least will, at the cost for the capital to make it, be in itself a paying investment.

For if the project as a whole be an unwise one, the projec-

tors will lose their money in any case; but an additional expenditure which adds more value to the property than it costs will, at the worst, decrease their loss, and may turn the scale by preventing any loss. Doubtful projects least of all can afford to have their future imperilled by reckless economies. Nevertheless the following should be remembered:

7. (4) No expenditure is wise, however otherwise profitable, which endangers the successful completion of the enterprise with the funds on hand or known to be available.

For the property then becomes worthless to the projectors, however valuable it may become to others. Successful completion, moreover, includes much more than the laying of the track. It includes the equipment, the terminal facilities, the endurance of thin traffic and of imperfect exchange-traffic facilities until the normal business of the line has been fully attained—always a matter of time. Therefore, as few roads are even sure of obtaining the capital which they think is necessary for the above purpose, we have the following:

8. (5) Expenditures of any kind on new projects are rarely wise, however otherwise profitable, which can be postponed without any very serious loss, however sure to involve some loss if all goes as well as is expected;—such as costly works which can be avoided by temporary lines, or by less durable but cheaper structures, complete provisions for traffic which is yet in the future, and elaborate shops and buildings.

On the other hand, economies which permanently handicap the line with inferior works or alignment, or which place it under a permanent disadvantage in seeking for business, such as using over-light rails, keeping away from towns to save right-of-way expenses, heavy grades, etc., are the first which should be avoided, but are often the first which are resorted to, for reasons more fully discussed in Chapters XXII, and XXIII.

9. The profit on a railway property depends, first, on the judgment shown in selecting the region through which it is to be built; and, secondly, on the skill with which the line laid down in it is adapted to be of the greatest use to the greatest number

of people (giving large gross revenue) at the smallest cost for the tervice rendered (giving small operating expenses). The first is distinctively the province of the projectors; the last is distinctively the province of the engineer. Which is most important it would be needless to inquire, but certainly the last, in this sense at least, that, if it be well done, any errors in respect to the assumed need for a railway, although they may be unfortunate, can rarely be ruinous; while it has again and again been proven that if good judgment be not shown in the details of the route and expenditure, no merely constructive skill of the engineer, nor excellence of judgment in selecting a locality, can save the project from disaster.

10. All the preliminary questions of probable profit and loss involved in the decision to build a line of some kind over some given general route being supposed to be finally settled and disposed of, and the construction of the road definitely determined on (if the expectations as to cost of construction and available means are realized), the province of the locating engineer and the proper subject-matter of this volume begins.

We are now done altogether with all considerations as to whether the future of the company as a whole will be prosperous or otherwise, and as to whether the probable aggregate profits or cost of the road, either per mile or in gross, will be large or small, and it is the duty of the engineer to neglect them absolutely in laying out his work, considering only the effect of his decisions upon these three items:

- 1. THE DIFFERENCE in gross receipts which will or may result from choosing one or another line.
- 2. THE DIFFERENCE in operating expenses which will or may result from choosing one or another line, one or another gradient, one or another limit of curvature, etc.
- 3 THE DIFFERENCE in annual interest charge which will or may result from the differences in cost of construction caused by differences in the above details.

The latter should be computed, of course, at the rate or rates

of interest which money actually costs or will cost his company. This is supposed to be known to, and remembered by, the engineer; and is the only fact connected with the present condition or future prospects of the finances of his company which should legitimately influence his decisions.

II. Not unfrequently this rate of interest cannot be considered uniform, but must be assumed to increase very rapidly with the amount invested; and not unfrequently the rate of interest which should properly be assumed will verge upon the infinite. It is always more likely to be underrated than overrated; whereas prudence requires that the reverse should be the case.

But however great or small the amount and cost of the available capital, although our decisions themselves will vary, yet the methods by which these decisions are reached will not vary; for even in such an extreme case as when the cost of more capital than is absolutely essential is infinitely great, we are simply permanently reduced to, and compelled never to vary from, what should be the *d priori* basis for construction with which the construction of every line is entered upon,—however prosperous the company, however large the probable traffic and profits,—because no more than this is implied in the mere decision to build the road, which is:

That excepting when and as specific reasons to the contrary appear, the cheapest line is to be built over which it is physically possible to carry the probable traffic with proper safety and speed, using to this end any grades and curves and length of line which may be most conductive to this end only—and never abandoning it by increasing the expensiture, unless the investment—not the investment as a whole, for the line as a whole, but each particular investment for each particular purpose at each particular point—will be in one way or another prophetic in itself.

12. In other words, reduction of first cost to the lowest possible point is, in logical or economic order, the first consideration; although therefore not by any means either the most important or the governing consideration. That this is so is easily seen, however often forgotten. It is not only business-like

common-sense for the investors and their servants, but it is sound political economy for the community as a whole. It does not mean nor imply cheap and shabby construction. It simply means in Avoidance of Waste, either in saving money or spending it. It simply means a recognition of the fact that every dollar and every day's work which goes into the ground and does not bring something out of it, makes not only the inditotal but the whole community the poorer. The welfare of all mankind, as well as of investors in the enterprises which employ engineers, depends upon the skill with which the investment in are constructive or manufacturing enterprises (destruction of existing capital) is kept small, and the productive or earning power (creation of new capital) is made large. The difference between the two is the so-called "profit" (net addition to existing capital), which goes indeed into the control of those who created it by perceiving the (supposed) opportunity or necessity and using their own means at their own risk to supply it; but it is not, therefore, for the true interest of any person or class to make it less by increasing the investment, for otherwise there is a waste which, as it benefits no one, indirectly injures all. Not even the laborer who uses up a portion of the wasted capital is really the gamer; for if, on the one hand, the capital spent (i.e., destroyed) for construction or plant be needlessly large, although the poor man gains, for the time being, wages which he would not otherwise receive from that particular enterprise, yet it is as if he were paid wages to turn a crank which ground no gristto time and his work go for naught. If he spend half his time to this way he must, in the long run, do two days' work for the wages of one-a condition which is nearer to existing in railway enterprises than is always realized or admitted.

Comparison of the condition of laborers in countries and ages where human about a economized (reduced to a minimum for each apparate service) and where it is not, fully establishes this important economic truth, as to which many false notions prevail.

13. On the other hand, if the proper margin of profit has been reduced by reckless and costly economies, no one gains

even the semblance of benefit, while both the projectors and the patrons of the enterprise are heavy losers—the projectors in money, the patrons in convenient service.

These two vital truths, therefore, which directly result from what has preceded, should never be forgotten: that because a line will have or is expected to have a prosperous future—because, perhaps, it is to be built by the State for great reasons of state, or for any other reason will have plenty of money in the treasury, there is therefore no justification in that fact alone for making it a costly road as well.

On the other hand, no road is so poor that it can afford to economize when certain additional expenditure will be clearly very probable. If it is clearly understood, or believed for good reason, that a given additional investment will certainly pay to or 15 or 25 or 50 per cent, as the case may be, it may almost be said that the poorest company can find ways and means for obtaining the capital, if the facts be properly and clearly presented.

14. The temptation to err by neglecting these axiomatic Laws which is always present with every one in laying out a railway—becomes especially difficult to guard against under two circumstances of frequent occurrence:

Frst, when a line of light traffic is to be carried through an inherently difficult country, so that the cost of construction must in any case be large. The tendency to look on a slight percentage of increase in cost as a triffing matter, although it may, nevertheless, involve an expenditure out of all proportion to the real advantage secured, is very strong, very difficult to avoid, rarely or never avoided altogether. Per contra:

15. Seconaly, when a line of comparatively heavy traffic is to be carried through a region offering small natural difficulties, a dangerous tendency arises of an opposite character;—a tendency to unduly exaggerate the importance of a large percentage, and yet small aggregate of increased cost. This tendency is especially probable and dangerous when means for construction are limited, or when the margin of profit on the enterprise as a

whole is hable to be small; a fact which should not be permitted to exercise any influence whatever, except through its reflex effect on the rate of interest on capital. The most usual and most unfortunate form which an error of this kind can take is the adoption of unduly high gradients to effect a really trifling economy. The railways of the Western United States, as already noted, have suffered greatly from this cause.

The most experienced and cautious man cannot free himself wholly from these two grave errors; the inexperienced engineer or projector should therefore be continually on his guard against them

16. It has seemed essential thus to lay down certain preliminary generalities as to what should be the attitude of mind of a locating engineer, because he is often unconsciously and improperly guided in his actions by the mere bald feeling (whether justified or not does not matter) that his company is very rich or very poor, and that he can spend or must save accordingly. Supposing him to enter upon the work, therefore, with that most important of all preliminaries, a correct appreciation of the proper basis for decisions, the problem for which he is properly responsible, when selecting a route for a railway whose construction has been determined on, may be again subdivided thus.

First, and by very much the most important, is the selection of the general route between the two established termini, or, as very often happens, the selection of one or both termini as well.

Seconally comes the adaptation of the line in detail to the topographical conditions which exist along the route selected,

17. The question of general route is commonly settled by the RECONNAISSANCE, which for this reason must be classed as by far the most important duty of the engineer in charge, and the one for which it is most essential that he should qualify himself properly, which he can only do by learning to estimate and give due relative weight to all those circumstances which have or may have a bearing upon the future of the property, as well as

to judge of the physical possibilities of the route in question. Otherwise—if he is qualified merely in the latter respect—his danger is a double one: that he will give undue weight to purely engineering questions as against commercial and pecuniary advantages; or, vice versa, that the desire to reach such and such a town or make such and such a connection may work injury to the property considered as a whole.

The reconnaissance, in the broad sense here given to the term, viz., the selection of the entire route between termini, or even in cases of the termini themselves, is rarely left entirely to the engineer or to any one person. But by whomsoever decided, there is the same danger of error from attaching undue importance to some, at the expense of other, governing considerations.

18. The art of correctly discerning in advance, by merely ocular examination, assisted only by maps and a few portable instruments, the physical possibilities and probable cost of a projected or possible railway route, and of making the most advantageous selection from the possible routes (which are always numerous) for further instrumental examination, is sometimes supposed and stated to be a sort of "natural gift," dependent upon an "eye for country," and to be acquired only and exclusively by practice.

As with most popular impressions, there is a foundation of truth in this. Certain natural qualifications and a considerable amount of practice are essential. Nevertheless, the acquirement of reasonable skill and competency for the discharge of this most responsible of all duties connected with laying out a railway is only to a limited degree dependent upon practice alone, or increased by long practice, and is hardly dependent at all upon any peculiar "natural gift," other than a natural gift for close observation, and for care in observing, collecting, and remembering those facts which are or may hereafter be important—qualities which are apt to be useful for other purposes as well. There are certain general rules and methods to be observed, and certain general dangers to be avoided, which can be laid down

almost as certainly as if the art of reconnuitring were an exact stience, and which, if they be mastered in advance,-not simply by reading them, but by acquiring a habit of observation and of applying them to hypothetical instances,-will enable the young engineer of very limited experience to go into the field better guarded against error than by long years of field practice alone; for the latter, in location, as in most other matters which require something more than the mechanical application of methods learned by rote, is quite as apt to confirm erroneous opinions as to inculcate good ones. The first necessity is to form correct and definite ideas as to what a railway should be, what kind of a railway we are to build, what are the conditions which contribute most to its prosperity, and to what extent they so contribute, in order that the reconnoitring engineer may be prepared to form on the instant an approximately correct idea, of only as to what he can do, but as to what he ought to do, in any given case, and to decide which of two incompatible ends should be sacrificed to the other, and what approximate sum represents the difference in value between them. Otherwise the experienced and inexperienced man alike are in imminent danger of failing even to discern or consider what are really the most promising possibilities-not from lack of an "eye for country" or training in the field, but from wrong ideas of expediency

19. It necessarily results from the preceding that the recommussance is, of all his duties, the one which the responsible engineer in charge should personally discharge, and never under any circumstances delegate, in part or whole, to less experienced subordinates, where the final decision may be seriously affected thereby.

The greater portion of this volume will be devoted to the presentation of data as to the first and most important of the duties connected with the reconnaissance and subsequent surveys, determining WHAT OUGHT TO BE DONE; afterwards considering the comparatively simple matter of how to do it.

20. To reach entirely correct decisions as to what ought to

be done requires, it is plain, that we should not only have a correct idea of the nature of a railway corporation's finances and of railway traffic, but that we should foresee exactly the volume and sources of the future traffic, and the details and probable amount of the future operating expenses, as well as in part of the future revenues; for the larger the probable traffic, the more perfectly adapted to its cheap handling can we afford to make every detail of the line; the larger the probable revenue, the less will the burden be felt of paying interest on present expenditures, etc., etc.

21. This we cannot do. To foresee such details perfectly is impossible. To foresee them in any degree we are obliged to do that most bazardous thing-to look forward to and "discount" the future; to make-and act upon-what is, after all, nothing more than a guess at the probable course of future events. To foresee the future with adequate exactitude even in the simple case of improvements on an old road is difficult, although we have a definite past to guide us. In the case of a new road it is still more difficult to approximate to, and still less possible to reach, an exact and positive result; but nevertheless, especially in any country where railways already exist, estimates of the financial importance of doing or not doing certain things can always be made, by proceeding on correct principles and using proper care, which shall be a sufficient guide for location, and hence, wher, made, should always be carefully followed in preference to mere "judgment" and guesswork pure and simple. The uncertainty as to the exact requirements to be fulfilled by the works when completed is a disadvantage, indeed, which cannot be escaped; but the more difficult it is to reach absolute correctness, the greater need we have of some guide which shall reduce the unavoidable guesswork to its lowest terms, and so save us from the manifold hazards which result from not only guessing at facts, but at the effect of those facts. Whatever care we use, we can never attempt with success to fix the exact point where economy ends and extravagance begins; but what we can do is to establish certain narrow limits in either

duction, somewhere within which hes the truth, and anywhere outside of which lies a certainty of error. Due judgment and cantion require that we should do so; and this is what we do effect when we make as careful an estimate as possible of the details of the problem and accept the final result as an absolute gunde.

The following three tables (1 to 3), while containing data otherwise useful, and to which we shall have occasion to refer, bring out vividly the enormous indiject benefits of ta Iways, which have much to do with the construction of many thes otherwise profitless, as notably in Canada and Mexico, where the government has ivery properly and wisely) paid heavy subsidies to secure the construction of otherwise profitless lines. The same has been true to a large extent in the United States, both as respects the general government, States, and provate individuals and corporations. Nearly all the increase in the valuation of the United States since 1550, as shown in Table 2, may be said to be due inif rect y to railways, since without their aid a much greater valuation than exused in 1950 would have been impossible.

TABLE 1. ESTIMATED TOTAL WEALTH OF THE UNITED STATES. [Abstracted from U.S. Census, 1350, Report of H. Gannett, Special Agent.]

Ітимз.	To all Amount, t = treasure.	Per cent.
Radways and equipment	5.536	12.69
Res lence and business real estate, including water-	10,197	23 37
poner	9.881	22 64
Te egraph, shipping, and canals	419	96
Line stock, farming tools, and machinery	3 400	5 51
Heusehold furniture and personal clothing, etc Mines and quarries, including 6 mos, average output	5,000	11.46
est mated as on hand	781	1.79
fartures and importations estimated as on hand	6,160	14 11
Thur hes, schools, and public buildings not taxed	2,000	4.58
12000	612	1 40
Mechanics' tools and miscellaneous	650	1.49
Total wealth of United States, June, 1880	43,642	100.00

NOTE - Including the mileage which was under construction at the time of the census, and money spent on abandoned grading, there may have been the equivalent of some

TABLE 2.

VALUATION PER HEAD AND TOTAL TRUE VALUATION OF EACH STATE OF THE UNITED STATES SINCE 1850, BY DECENNIAL PERIODS, [Abstracted from Vo. VII) of 1880 Cennua. The valuations preceding 1570 include shares as personal property, so that much of the apparent failing off is fictures.]

STATE	Tate	VAL:	Attox	ras H	PAD	TOTAL	Tota V	AL UNTION	V. 1 = 1/	,000,000 ₄
	1850	1860	1870	1880	1890	1850	1800	1870	1880	1890
Mane	310	103	515	717		191	100	Ess	512	
New Hampshire	39%	424	294	Englis		104	11/5	953	363	
Versionit	899	450	710	274		43	103	#35	102	
Massachusetts	517	65.2	1306	1471		571	815	7175	2013	
Connecticut	542	775	1441	1261		110	444	125	400 274	
Average				1112	-	JIII	(15%			
New York	59"	30	2 55			-		4-19-3	4-3*8	
New Jorsey	414	6,0	1012	1154		Suges suges	1543	8 60-8	frauli	
Penceylvania	313	453	6,51	1154		722	1425	1608 2808	4:342	
Deswate .	22	617	911	123		71	40	99	116	
Average	434	578	4 1/5	411.		2013	2174	11 464	19 691	
Maryland	326	54v	814	845		814	377	644	817	
Dist of Columbia	872	347	263	11139		24	41	127	11.30	
Veger a	\$ 303	407	1 316	401		7 431	753	1 410	207	
West V rginia	361	101	1 418	3/56		387		101	150	
South Carolina	9)1	274	743 845	553		ally all	349	200	461	
CHOTELL	170	617	205	991		335	646	203	321	
P'ogsta	161	SAL	735	445		31	71	44	1.00	
A aba me	ತ್ತಾರೆ	514	2113	1.09		228	316	201	428	
Мэлгоррі	377	707	053	105		652	ten	POL	354	
Louisiana Team	245	604	445	568		754	603	313	182	
Arkaman,	693	504	344	340		22	305	149	985	
Tennemee	201	445	430	457		Seed.	401	4,8	705	
Kenta ky	577	574	457	547		933	558	50%	003	
Ascrage	160	543	48.6	806		05>7	0385	4116	75-4	
Oho	254	55.4	Bus	3.35 t		3/39	1194	2813	3238	
ndiada	1073	199	766	650		303	730	1206	1681	
Mich gan	181	400	Page 1	1043		100	Hita-	3333	1980	
Average	- 0	34 -		1/2			214	219		
***	F4.4	4,9	4-4		_	U=4	1821	6144	7809	
Wiscontin	138	104	bed	3.0		42	274	71.02	1130	
lows (383	166	521	1054		24	\$1 847	713	1792	
Mououri ,	/01	614	140	222		237	501	3965	1563	
Ka6526		202	518	76%	i i	- 42	31	489	750	
Nebraska .		127	5713	341			v	19	385	
Average	154	365	fees	8-2		נרכ	1114	1192	6359	
Dagota			705	877				6	611	
Moretana			737	1001				15	415	
Wyorn ng		-	222	0.545			-	7	54	
New Mexico.	84 1	221	141	1275		5	. 21	30	447	
Average	84	223	55	1/22		- 5	21	77	471	
trizona.	-	- 4	345	inta				2	41	
Utah	87	139	130	793			B	26	114	
1/aho.			637	Ripo		2 1		7	19	
Wash ngron.	- 17	483	426	805			6	74	62	
Oregon	361	551	56-	681		5 6	30	- 58	EU	-
Nevada	¥34	901	477	1506			61	80	- 4/10)	
California	330	547	733	1555		22	žot.	630	135	
Average U. S.	358	514	78a	170		7.135	16 16.		41.540	
Miles of Radi				2/4		أستنتنينا		photy		
british of Kuth	(1)	ofo! 3/6	101			0.011	10.635	53,914	25 543	

that So isoper one. This corresponds closely with the aggregate of stock and bonds for it is a lattle less than So isoper one. This corresponds closely with the aggregate of stock and bonds for it is labor 30 but it represents value and not cost, and the latter has probably not becomes a labor 30 but it represents value and not cost, and the latter has probably not becomes a latter has probably not becomes a latter has probably not becomes a latter has probably not be and to be the direct result of railways, introduced them the account of railways has seen an average usfiel So to SS to the national wealth, a fact which has had much to do with the probable.

TABLE 3.

RAHIWAY CAPITAL AND PUBLIC WEALTH OF THE WORLD.

(Reconstructed and Revised from Mulhali's "Dictionary of Statistica.")

	fopu- lation, 1860.	Total Railway Ca. ta Mulions.	Per Mile of Radway,	Per Inhabi tant	National Weigh Mileons	Ratio of Ro way to Tetal (apital
	1 = 1,000	3	8	***	3	Per cent.
United States	50,410	5,780	55,300	112	50 340	21 4
Canada	4 340	349	46 700	83	3,100	11 1
Atustralist	2,880	272	50,500	97	2 000	9 3
240444			300300	41	2 1900	73
United Kingdom	34,650	3,740	203 000	117	42,300	5 8
France	37.130	2,400	133 000	63	30 200	6.1
Germany	45,250	3,270	102,300	49	30 700	7.1
Russa	84.440	1,500	99,500	19	19 860	7.7
Austria	37 8 30	1,286	100,300	34	10.000	6.5
Italy	23,910	524	94 200	19	10 520	4.8
Spin	16,290	383	79.600	24	7,620	5 1
Port gal	4,350	58	74,800	15	1 048	3.3
Be & was	5.480	296	109.200	53	5,720	5 3
His and	4,660	131	90.300	34	5 450	2 4
Denmark	1 1/20	49	50-000	24	1,720	2.3
Sweden and Norway .	6,560	155	32 000	24	3,580	4.3
Sw. zer'ami	2,510	160	97,200	58	1,502	10_7
Turkey etc	17,250	117	64,600	10	3.190	3.3
Total Europe	312 990	13.009	117.200	99	192 600	6.7
Grand Total	370,620	19,470	84.700	49	249,000	7.8

The above statistics except population, are mostly for the year 1882. Many errors and the common probably exist in this, as in all similar estimates. No great accuracy is possible in them.

According to Mulhall the wealth of Britain has more than doubled in the past 40 years, and postrupord in 70 years. While the indeed benefits of railways have been fur less in 1 urose than in the Unded States in a tolerably certain that at least 40 per court of the present wealth of Europe would not exist except for them.

CHAPTER IL

THE MODERN RAILWAY CORPORATION.

22. Modern railway corporations, even the strongest of them, have but a narrow margin for mistakes. It is important that we should have that fact clearly before the eyes, and the reasons why it must be so, in order that the atmosphere of wealth which surrounds the period of construction may not beguile us into tolly.

The origin of most modern railway corporations is, in its economic aspects, about as follows: A certain number of men conclude that, for any one of the reasons before considered, there is sufficient need of a railway in a certain region to make it, when completed, worth more than it has cost to those who have built it, so that a "profit," or creation of a greater value than the expenditure, will accrue to them.

Ordinarily, this sanguine expectation is at least so far justified that the property when completed is worth to some one, in one way or another, all or nearly all it has cost, although there may be no great profits. In any rapidly growing country, like the United States, the general rule—subject to numerous and painful exceptions—has been and is that railway properties, like other enterprises of the kind, tend to be very productive, and to eventually rise in value far above their real cost, often to many times their cost.

23. For this reason it has very frequently happened in the United States that enterprises have appeared to be of so sound a character that they have been almost immediately able to borrow on mortgage their entire capital for construction, or even a still larger sum, and the original projectors and true

"owners" of the property have not been required to invest anything whatever in the property themselves beyond their original sagacity in initiating the enterprise—a quality which has its value in railway business, as in most other human affairs. In all cases they can, if they choose, borrow on mortgage whatever sum they can make capitalists believe is or will be the minimum value of the property. Usually they not only choose, but are compelled to do this.

24. The original projectors, who alone appear in the management of the enterprise, and who alone constitute what is known as "the Company," then simply make good the deficiency, if there is any deficiency, in the means for construction; assuming what, in the general opinion, is the whole RISK of the enterprise. For taking this risk, as well as for their services in initiating and carrying on the enterprise, they obtain nothing more than what may be called the SPECULATIVE INTEREST, viz., that portion which fluctuates with and depends solely upon the skill and good judgment with which the property has been originally planned and is afterwards managed; which may be wiped out in a moment or may become very valuable.

25. This interest is in modern times supposed to be represented by the stock or (in England) "shares," although the line between stock and bonds or mortgage securities is not always sharply drawn. The proportion which the stock and bonds bear to each other varies greatly in different parts of the United States and of the world. In regions where capital is abundant, and there are small chances of either great loss or great gain, those who believe in the enterprise and would be willing to lend money on its minimum value will prefer to own it outright, and few or no mortgage bonds will be issued. Such is the case in England and on the Continent. In a country where the future is all uncertain, but where population and traffic is advancing, literally, by leaps and bounds, and where the future is so "discounted" (as it is all but inevitable that it should be) that lines ere built, not for the traffic which exists but for the traffic which 's to come, the opposite conditions will all but inevitably prevail. The bonds themselves will then partake of a speculative character, and will involve as much hazard as large investors can be persuaded to consent to. Consequently there will be a constant tendency for roads to be "built on bonds," the bondholders being in fact sharers in the speculative risk, but to a less extent. The limits of doubt as to the future, between the maximum and minimum value of the property, being a large one, they knowingly assume a portion of this risk, leaving it to the nominal "Company" to manage the property, and trusting that they will manage it as skilfully as they can, as their own sole chance of reaping a profit for themselves,

These latter conditions are well known to obtain more fully in the United States than in any other considerable region of the world, and on that account it is, and not primarily from difference of laws or business habits, that the tailway system of the United States has been built to so much larger extent than else-

where on borrowed capital represented by bonds

26. Under conditions involving so large an element of speculative uncertainty, as well as such great probabilities of ultimate profit, many abuses, much feverish excitement, many deceptive exaggerations both in good faith and in bad faith, much gaining of something from nothing, many cases of visionary folly, of sad disappointment and of deliberate fraud, are all but unavoidable; vet in the conditions themselves there is nothing either surprising or reprehensible or avoidable. We have seen, in a much exaggerated form, the same causes producing the same effects in the oil excitement of 1863-5, yet they were but the collateral evil effects of a movement in itself in every way healthy and normal, and they ceased with the period of rapid expansion and sudden and irregular profits.

So with the organization of our railways. The existing conditions, with all their collateral evils, are in the main healthy and natural; and whether good or bad, cannot be expected to materially change until the process of rapid development and advance in wealth has ceased, which will not probably be for many decades. Until that time railways will continue to be

largely built, as they are built, on bonds and faith and hope, with a narrow margin of financial safety.

27. It is often claimed that the existence of these conditions is an evidence and result of a greater national rashness in doing business, but this is true only to a limited extent. The main reason is that, owing to the rapid development of the United States, the margin of positive and certain value has seemed to apitulists to be larger, and the minus side of the speculative and dubious element, the proper allowance for possible depreciation, has appeared to be less. The same general law obtains, and aimays has obtained, throughout the world, that such properties are always built on borrowed money up to the limit of what is regarded as their positive and certain minimum value. The risk only, the dubious margin which is dependent upon sagacity, skill, and good management, is assumed and held by the Company proper who control and manage the property.

Thus it happens that in America, and in an increasing degree throughout the world, the nominal "Company," which the engineer and all other officers serve, and which exercises full control over the entire property for the time being, although in theory it is the real owner of the property, is not such in fact. All it really owns is a contingent interest in the results of its own sagacity and skill in creating a property which shall be in fact anoth more than what lending capitalists consider its minimum probable value. Their small payment for this contingent interest til they pay anything at all) is precisely equivalent in its nature, although less objectionable morally, to what is called a "margin" on stocks - it is sufficient only to cover the financial risk of the enterprise, or the difference between the actual and necessary cost and the general estimate of the minimum value of the line when completed, which is represented by various forms of bonds

28. The essential truth of this general summary is not decreased by the fact that, to be entirely correct, it should take note of many apparent anomalies and exceptions. Thus it not infrequently happens that the issue of "mortgage bonds," and

even the cash received for them, is alone far greater than the actual investment, and still more frequently that a large proportion of the bonds are "taken" ("convey" the wise it call) and held by the original incorporators. Usually, in such instances, the second or third or fifteenth mortgage bonds are in reality the stock, and represent the speculative interest dependent upon management; which in that case very properly controls the property, either in law or fact. In that case too, when the property is not a productive one and a necessity arises for more capital to enable it to hold its own, some new device, "prior lien" bonds or what not, is used to transfer the true mortgage interest, involving no risk, to new parties, in lieu of those who originally held it, or thought they did. Per contra, when the property has been successful, then begins the process of "watering," so called, i.e., increasing the stock or bonds by new issues until their total amount bears a nearer, or at least more satisfactory relation to the present vame or productive capacity of the property, as distinguished from its original cost. There have not been wanting gross trauds and impositions in this practice, as is not unknown in other business matters; but in its essence it is an entirely legitimate and proper business transaction, in the nature of a capitalization or "salting down" of realized business profit, and belonging as justly to the holders of the property as the corresponding rise in the value of other real property. A certain argument, whose force in certain individual cases is universally recognized by intelligent men, can be made against the retention by the individual of all such " unearned increment," but in the general judgment of mankind the argument on the other s de is immensely stronger. The only legitimate distinction in this respect between railway property and any other real estate is that the nature of its origin as a creature of the State justihes a demand that its monopoly powers shall not be used uppressively, to charge more than a fair equivalent for service, as measured by practice elsewhere or on other kinds of traffic, under similar circumstances; but the just increase in value of a well-located railway, which does not abuse its monopoly powers

to make unjust exactions, is fairly the property of the owners, nowever large, unless and until the public are prepared to insure the investors a certain minimum return as well as deny them the uncertain maximum.

It may be added, that the mortgage or bonding process is carried on to a greater extent in railway than other business, simply because, unlike most other business enterprises, a certain

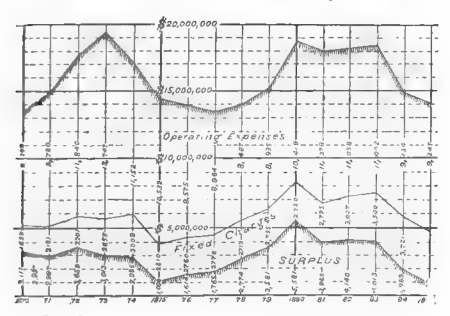


Fig. 1—Diagram engwing the Financial Record of the Lake Shore and Michigan Southern Railway from 1870 to 1885.

considerable fraction, but only a fraction, of the income of their property is in the nature of a monopoly which no conceivable circumstances can destroy.

29. The annual interest on these various forms of mortgage, together with fixed rentals of leased property, which are of the same nature, constitute what are known as the FIXED CHARGES, by which a large proportion of net revenue is always absorbed

on the most prosperous properties—very frequently nearly the whole of it, and not unfrequently a good deal more than the whole of it, if all such charges were paid.

In tables immediately following, the fact that these are the conditions which actually exist is clearly brought out, and if they were more generally realized by engineers, and by railroad officers generally, during the period of construction, it can hardly be doubted that it would lead to more careful study of the art of obtaining the utmost possible value from the money expended;

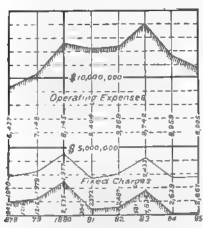


Fig. 2.—Diagram showing the Financial Record of the Michigan Central Railroad (including the Canada Southern), 1878-1885.

but there are few men who are not elated and, as it were, intoxicated by having their pockets full of borrowed money, even when the responsibility is all their own, and on so small a scale that its length, breadth, and depth can be readily grasped. When the further danger is added of dividing up the responsibility among a dozen or more, each of whom sees millions in sight, which in his eyes are "the Company's," and not the Company's creditors', and a small part of which will suffice for all possible requirements of his department, the impulse to spend

money freely may well become too great for average human nature to resist; so that the enormous sums of borrowed money handled during construction will create an atmosphere of wealth leading to a rash improvidence, which has been the chief cause of the bankruptcy of many lines. As the engineer has the first "whack" at the Company's funds, and at a time when the judgment of the coolest men is most likely to be tossing about on the dancing waves of a "boom" at its very height, his danger is particularly great; and he especially should realize that THE

RELE with new American railways is, and must continue to be, that a very moderate percentage of difference in either the first cost, or the operating expenses, or (above all) the revenue, means to the original projectors, whom alone he serves or knows, all the difference between success and failure.

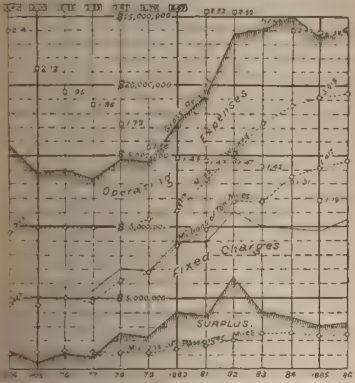


FIG. 1.— DIAGRAM GROWING THE FINANCIAL AND TRUPPIC RECORD OF THE CHICAGO & NORTH-WESTERS RALWAY, 1874-1820.

If gover in equates, or points surrounded by equates, give the receipts per ton-time and paintenger time, the lower figures being those per ton-mile]

In F ga 1 2 and 3 is shown graph cally how very small is the margin of grift which makes the difference between solvency and insolvency even in the

soundest companies. These lines have not been chosen as specially marked examples of the ordinary fluctuations, but on the contrary are naturally very strong properties—so good that their stock has ranked for years together among the best investment securities. Yet out of the millions which they take in yearly it will be seen how small a margin is left over for distribution to the stockholders in many years, and what a heavy percentage of advantage to the stockholders results from a very small percentage of increase in the gross receipts, or of decrease in the operating expenses or (in much less degree) fixed charges. The gain of all gains for a railway to secure will be seen to be additional revenue.

- 30. In fact, the situation is somewhat worse than if the Company merely began business with a heavily mortgaged property owned in fee. The theory that the Company is the owner in fact, as it is in form, of the entire property, and has simply placed certain mortgages upon it, is convenient and in a sense true; but it more correctly corresponds with the real facts which prevail in the United States, and for the most part throughout the world, to consider that the mortgage interest itself builds and owns the real property, as a man might build a house or factory to rent to others, induced thereto by the allegations of the managing Company that in that case they can and will earn and pay a fair or a large rental on the property from the profits of the business which they propose to carry on with the property and plant furnished.
- 31. This is the truer manner of looking at the facts, both because the "mortgage" is ordinarily far in excess of the mortgaging value of the property as property, closely approximating to and often exceeding its cash cost, and because the property itself is all but absolutely worthless except for the one particular business which it was built to carry on, so that the loan or mortgage involves the determination that the property on which the money is lent is worth its cash cost for any one to "operate," if the managing company should fail to do a profitable business with it. And as the full cost of all the fixed property is then always (practically) advanced, and frequently the cost of all, or most of, the portable plant (rolling stock) in addition, the nominal mortgage interest is so large that it really amounts practi-

the mortgage interest does not own is the immaterial franchise, which necessarily goes with the property when and if they assume control of it. This is the additional security which makes the nominal mortgage interest a real one, except that usually, the operating company are obliged either to invest some money themselves in plant to borrow the rest of it, or to throw in an interest in the business (stock) in order to persuade outsiders to bond the plant. Very frequently,—in fact—usually, individuals in the operating company (stockholders) also lend money (buy torids) for the erection of the plant

32. The instances where the original projectors, even of lines which have ultimately proved well justified and highly successful, have been ruined by depleting their means too rapidly with unwarranted or deferable expenditures, and have been competed to yield their control of the property, almost on the eve of its success, have been very numerous. A single instance, selected armost at random, of the startling vicissitudes to which such properties are subjected, and of the dangers of the most meritorous enterprises from the long periods of depression through which they usually have to pass soon after their construction, and from the scanty means of the original projectors, may be instructive.

33. Within a few years after its construction, what has since become the St. Paul, Minneapolis & Manitoba Railway, then the St. Paul & Pacific, was a very striking example of such reckless management of railway investments.

Its construction began in the flush times of 1872 3. Working then 118 mues it earned only \$630,000 gross and \$166,000 net, the latter being at the rate of only \$523 per mile of road. Its debt (exclusive of stock) was then over \$50,000 per mile, and, no interest being paid on any part of it a receiver was appointed.

In 1873-4 and 1874 5 the net earnings were still less.

In 1870-7, an extension of 104 miles into the Red River Valley havring been completed, the net earnings were nearly doubled, and became \$749 per mile.

By 1878, although the bonds of the Company had become almost

worthless, the receiver succeeded in completing the line to the Dominion boundary, in time to save a large land grant, and the better days of the property began to dawn;—five years too late for the original projectors.

A new company was then organized, purchased the line at foreclosure sale, and found itself the possessor of the 422 miles above specified, and 143 miles more, with a bonded debt of only \$7,266,000—less than \$13,000 per mile. Then first the land grant began to be of immediate value. Immigration was flowing in, the Canada Pacific was building beyond it, wheat began to rise, and a property which had been almost worthless, all at once became very productive.

The boom continued until 1883, and its progress is shown in Table 4.

TABLE 4.

Financial History of the St. Paul, Minneapolis & Manitoba Railway.

YEAR. Miles.	54:5	Ear	IIKGS.	Pass.	Fr'ght.	Land	Aver'ge Rate, Cents	Divi- denda.
	Gross.	Net.	(Mil- lions).	(Mil- lions).	Sales. Acres.	per Ton.	Per Cent.	
1872-73	316	\$1,980	\$525			*** ***		
874-75	318				}			
1876-77	492		749	****		100 7111		144 44
879-60	I,497	\$4,471	\$2,489			≅68,700		
:88o-8t	1,497	4:954	2,607	25-4	93-4	97,900	2 88	*****
881-82	1,497	7,159	3,573	54-4	190.	203,300	2 59	636
882-83	1,497	7,605	3.995	68.x	341.	104,250	T.91	936
883-84		\$.992	3,282	53-5	340.	83.900	X.79	8
884-85		5,230	3,057	45.0	395.	65,600	2.52	634

By the end of 1883 the road was earning net more than any road westward of Chicago except two (the Rock Island and Chicago & Alton), and the boom was at its height. The real surplus in the last two years had been enough to pay nearly twice as great dividends. Its lines were well placed, and almost completely secured to the Company the possession of the traffic of one of the most fertile valleys on the Continent.

Then an ebb-tide set in. Immigration and the price of wheat fell off, as also the immense traffic from the construction of the Canada Pacific. A competing line on the north shore of Lake Superior was opened. Rates were necessarily made much lower, and for the two additional

wars which alone can be given in this volume, the record was as shown in the last two lines of Table 4, the contrast between which and the last year of the flush period is notable.

In the list year, in spite of the falling off in prosperity, which had in it no element of immediate disaster, bonds to the amount of 50 per ent of the stock were "sold" to stockholders for 10 cents on the dollar, which was, of course, equivalent to a dividend of some 45 per cent, more if the future of the property did not belie its promise. From the point of view of the public interest there was no danger of this. Its fattle was magnificent and assured. As respects the individual owners, gir it as halbeen their profits to date from securing control of this former is hinkrupt property this was and is far less certain.

34. The instructive feature of the example is that even now (1885), is any one of these following conditions, ruin or serious loss of all second in estors in the stock of property would be near at hand

1 The fixed charges are only \$1358 per mile, whereas double that ag ire in even more would be more usual. At the latter figure a com-

2. The rapid fall of rates, which otherwise would have extinguished the samplus was met by important improvements of the main-line grades, and by the introduction of more powerful locomotives, as well as by the natural recommes resulting from heavier traffic, so effectually, that in the last year but one of the table 24 per cent more freight was moved without any increase. I engine mileage.

3 The revuesion occurred at a time when the general depression of business was not marked, when the Company was not embarrassed by excessive obligations for new construction, and when the falling off in trailic and revenue was in no respect panic-like. Otherwise, even as sound a property as this had proved itself to be, had it entered upon considerable expenditure for new construction or improvement, based on a standard conforming to the present large earning power of the property as a whele instead of the probable earning power of the additions, separately considered, might well have found itself again a bankrupt.

35. That such contingencies and fluctuations are not exceptional, is indicated by the aggregates of railway foreclosures, shown in Table 5, which in 1885 rose to the aggregate of 2880 miles with \$139,658,000 in bonds (\$48,500 per mile) and \$120,000,000 in stock (\$41,700 per mile) or \$268,213,000 in all (\$93,136 per mile) the bonds alone probably representing, as is so com-

YEAR.	Miles.	Capital Stock.	Funded Debt.	Floating Debt.	Total t = 1000.
1881 1882 1883 1884	2.617 668 1,190 714 2,880	\$51,278 20,751 24,588 12.894 120,090	\$76,645 23.999 38,198 13,061 139 658	(\$10,000?) 10,074 2,482 423 8,465	\$137,923 54,824 65,268 26,378 268,213
Total, 5 yrs	8,069	\$229,60E	\$291,561	\$31,444	\$552,606
Per mile, averag	e	\$28,455	\$36,135	\$3.897	\$68,487
Per mile, 1885		\$41,697	\$48,499	\$2,940	\$93,136

The above is compiled from "Poor's Manual," 1886. It is unquestionably full of errors, but no authentic or complete figures exist. The general fact that the bonds and stocks of bankrupt lines run a good deal higher than those for solvent lines is clear, as the most serious errors are probably in the earlier years.

The Commercial and Financial Chronicle, in its October, 1884, Investors' Supplement presented a valuable table showing the railway companies now in default on payment of interest on bonds. Only railways in the United States are included, Mexican and Canadian lines being omitted, and only the particular issues of bonds are taken on which default is made, although the mileage given includes all operated by the defaulting companies. The table includes all companies defaulting during the period covered, which had not resumed payment in full, and which had not been foreclosed and reorganized. The totals are summed up in the following table, in which comparison is made with the defaults of 1873-76:

	Mileage.	Amount of Bonds.
Total defaults, October, 1884 Entire railroad system of U.S., Jan. 1, 1884 Per cent of defaults to total		\$315,283,000 3.455,040,283 9.12
Total defaults, 1873-1876		\$783.967,665 2,175,000,000 36 04
Increase in mileage and bonds during five years preceding Jan. 1, 1884	39,818 21,232	\$1,157,249,467 **636,960,000

^{*} Estimated at \$30,000 per mile.

The whole number of companies in default in 1884 was only 42, against 197 in the former period. In the former period of defaults, about 20 companies out of the total 197 that were embarrassed were old railroads that were well established and once had a paying business. In the later period, out of 42 companies named in the table, none can be fairly said to have had a well-established and paying business on the basis of their present lines and existing liabilities, unless such companies as Erie, Wabash, and Reading be classed in that category.

On British railways, which are subject to far fewer vicissitudes than those of the United States, the average dividend of 414 per cent is divided approximately as follows,—United States statistics from the census of 1880 being added for comparison:

United States.	Britisk,							
18.8	16.1 per cent	pays						no dividenda,
10.0	1.0 11 "	* 117			, unde	H 1	per	cent
10.2	4.9 '' "				. "	2	6.6	11
9.2	3.2 11 41	44			- 44	3	64	44
3-1	7.3 " "	44				Ă	14	44
2.5	23 4 11 11	44	·			- 7	64	46
	21.7 " "	66		•	44	- 8	44	46
5-7 6.5	20.0 " "	44	•	•	- 44	~	14	84
6.5	1,0 " "	64	•	•		á	66	44
	44 44	44	-	-	* 44	_	44	48
7-4	0.4	66	•	•		9		tt
3-4	0.4	64	•			10	44	11
3-9	0.0 " "		•	•	. about	15		

While exact figures on which to base a judgment are not available, it is not probable that more than one fourth of the existing mileage of the United States has escaped fore-closure proceedings or default on bonds necessitating a receivership. Many roads which are now among the strongest properties have been through such difficulties several times in their earlier history, while, on the other hand, many others, like the Denver & Rio Grande, Philadelphia & Reading, and other strong properties whose future seemed assured, have been overtaken by disasters resulting in great part from the intoxication of long-continued success. So that the properties are few indeed—and those mainly the ones which build no new lines—of which it can be predicted with any certainty that they may not become insolvent in the next period of serious depression.

TABLE 6.

ESTIMATE OF FUTURE RAILWAY CONSTRUCTION IN THE UNITED STATES.

[Prepared by Edward Atkinson, of Massachusetts, for various groups of States as described on next page.]

GROUP OF STATES.	Mileage still needed from Jan. 1, 1881. 19 years.	Mileage built from Jan. 1, 1881, to Jan., 1885, 4 years.	Per cent total estimate built in 4 years.	Mileage still needed before A.D. 1900. 15 years.
Class I	36,236 27,199 34,472 9 652 9,888	8,597 5,282 8,351 2,893 5,857	24 19 1 24 30 59	27.639 21.917 26,121 6.759 4.031
Totals	117,447	30,980	26.3	86,467

monly the case, somewhat more than the actual total expenditure to create the entire property. This amounts to nearly three per cent of the mileage, and over four per cent of the capitalized cost of the entire railway system of the country, and that too in a year which was in no respect a particularly bad one financially, as will be seen from Table 5, which gives similar figures for several years back.

36. The fact, illustrated by the history just given of a road in the far West, that the intoxication of realized success will lead even prosperous companies to assume dangerous and reckless liabilities, becomes especially important in view of the fact that in the future a large portion of the new mileage will be constructed by such lines. A carefully studied forecast of the probable mileage to be constructed, by Mr Edward Atkinson, made in 1881, and confirmed as a moderate and cautious estimate which will almost certainly be exceeded by experience up to 1885, brings out this fact clearly, in addition to having an interest of its own, and is given in Table 6.

DESCRIPTION OF GROUPS, TABLE 6.

Class I consult approximately of the cr States lying in or on the irregular pentagon marked out by hoster. New York, St. Louis Louise lie Washington, estimated to have

by concern write of ranteur per 4 spears writes, as now in Massal Jauetts

Cass II consists of the co-States lying itimediately to the north west, and south of Class I, stretching down the Atlantic coast to Florida, estimated to have by 1900 one werle per 8 of writer, or had of Class !. Class 11 holders is States in the far West and South, with one mile per 16 sq. miles or half of Class 11.

Class IV includes the 5 States of Maine, Nevada, Colorado, Oregon, and California, with one wide for 32 in wider, or half-of Class III.

Class V. consists of Florida, Dakota, and 7 other Territories, with one wide for 64 sq.

Total United States mileage when estimate was prepared, 91,778; estimated total, 1504, 205, 225 miles. This estimate assumes an average future construction for the 15 years after 1885 of 5.764 miles against an average of 7.745 miles per year for the previous 4 years. The estimate is almost certain to be largely exceeded.

TABLE 7. PROGRESS AND EXTENT OF THE RAILWAY SYSTEM OF THE WORLD. (Revised from Mulhale's 'Dictionary of Statistics')

		М	ILES ON	Cost (mellions \$)					
	1840	1850	1800	1570	1880	1550	1800	1870	1880
		_							
United States	udich	9,001	30'034	231019	9% स्थाप	35.5	1.004	2 333	\$ 6790
United Kingdom	8 9 3	6,693	HN433	15.537	47,945	1,156	1,683	2.575	4 540
Continent	1,074	8,111	21,815	43,370	16,873	652	3,730	44.470	8 690
Canada, etc		518	4,003	13,339	11,504	34	24 c	200	2 450
Total	4,730	24,031	67 111	tigo, Eta	******	2,244	4.757	Pose64	10.410

Table 8, Railways of the World, January 1, 1884.

[From Prof. A. T. Hadley's "Railroad Transportation, its History and its Laws."]

	Miles,	Capital Invested.	Per Mile.
America	140,000	\$8,400,000,000	\$60,000
Europe	114,000	16,110,000,000	115,000
Asia	11,600	775,000,000	66,000
Africa	3,400	240,000,000	70,000
Anstralia	6,500	325,000,000	50,000
	275,500	\$25,850,000,000	\$72,200

	Length, Jan. 1, 1884	Per cent Increase in 5 years.	Miles of Road to too sq. miles	Miles of Road to 10,000 inhab.	Cost per mile. Dollars.
Germany	22,300	8	10.6	4.9	105,000
Great Britain and Ireland	18,600	5	15.2	5-3	204,000
France	18,500	18 18	9.0	4.9	128,000
Russia	15,700	7	ó.8	1.0	80,000
Anstria and Hungary	12,800	12	5.3	3.4	105,000
Italy	5,900	13	5.1	20	92,000
Spain	5,100	16	2.6	3.0	78,000
Sweden	4,000	E4	2.3	8.7	30,000
Belgrum	2,600	6	23.2	4.8	132,000
British India	10,500	20	0.7	0.4	66,000
United States	120,000	43	3.4	22.5	61,000

		Equip	ment per 100	Pass. Moved	Tons Moved	
		Locom.	Pass. cars.	Freight.	CH (1.11)	
Germany	1882	51	95	1,081	224	198
Great Britain	1882	76	232	2,298	655	291
France	1881	46	105	1,207	180	93
Russia	1881	40	50	775	33	14
Austria	1882	30	62	716	47	70
Italy	1882	20		510	34	11
Sparn	1880	26	77	468	15	9
Sweden	1881	16	36	401	7	5
Belgium	1881	72	139	1,840	57	37
Brit sh India	1883	24	65	436	65	19
United States	1883	22	21	663	313	400

Comparison with Table 10 and others will show that there is considerable uncertainty in these figures. It should be remembered that American rolling-stock is much heavier and larger than foreign, and that the average distance over which each passenger or ton is moved is far greater.

TABLE 9.

PROGRESS OF AMERICAN RAILWAY CONSTRUCTION BY GROUPS OF STATES,
AND OF FOREIGN RAILWAY CONSTRUCTION

•	1850	1865	1860	1865	1870	1875	1886	1885
Six New England States,	2,508	3,469	3,660	3,834	41494	5,638	5,977	6,310
New York, New Jersey, Penna	2,807	4,849	5,841	7.594	9,709	12,639	13,865	16,973
Delaware, Maryland, W. Virginia	395	624	865	945	1,282	1,816	2,005	2,566
Virginia, N. Ca., S. Ca., Ga., Fla.	t,620	3,294	5,112	5,228	6,094	7,047	7,803	11,137
Alabama, Miss., La., Tenn., Ky	415	1,523	3,726	3,901	5,135	6,240	7,008	9,673
Ohio, Michigan, Indiana, Illinois,	1,156	4,173	8,684	9,646	13,177	t8,879	#E,964	27,101
Wisconsin, Minnesota, Dakota, Iowa, Nebraska, Kan., Mo	20	394	≑,38 o	3,201	9,506	14,903	27,259	3±,597
Indian Ter., Arkansas, Texas, Col- orado, Wyoming, Montana	****	40	345	\$ 031	1,583	3,966	6,582	13.734
Pacific States and Territories	*****	8	23	233	1,934	2,968	5,886	9.954
Total United States	9,002	18,374	30,635	35,085	52,914	74,096	93+349	118,969
Total United States	9,002	£8,374	30,635	35,085	52,914	74,096	93+349	1

The above was computed from the tables in various issues of " Poor's Manual," which also gives data for the following tables, corrected yearly.

FOREIGN COUNTRIES.

									-			
	-				-		Feb. 107					
								1	1			End of
	1840	1845	1850	1846	1860	1966	1870	1874	1680	1884	1888	1898
				$\overline{}$								
Great Britain.	838	2,536	6,621	8,335	10,433	13,289	15,537	16,658	17-933	18,852	19,920	
France	271	551	1,879	3:459	5,900	8,477	10,904	12,339	14,839	19,543	21,912	22,570
Germany	340	1,429	3,747	5,138	7,212	9,105	12,136	17,317	30,900	22,812	25,313	
Canada			38	1,218	2,173	2,931	2,679	4 899	6,887	9,571		13,275

TOTAL MILEAGE OF RAILWAY CONSTRUCTED AND IN OPERATION IN THE UNITED STATES, FOR EACH YEAR FROM THE BEGINNING OF RAILWAY CONSTRUCTION.

	0	1	2	8	4	5	•	7	8	
1840	93	95	929	380	633	t,098	1,273	1,497	1,913	*,308
1840	2,818	3,535	4,026	4,185	4,377	4,633	4,930	5,598	5,996	7.365
1850	9,021	sgo,oz	12,908	±5,360	16,720	18,374	22,016	24,503	26,968	28,789
1860	30,626	31,286	37,190	33,170	33,008	35,085	36,801	39,250	42,129	46,844
1870	52,922	60,293	66,171	70,268	7#,385	74,096	76,808	79,088	81,767	86,584
1880	93,296	103,143	114,712	111,455	125,379	128,363	136,400	149,279	156,204	±6€,397

ANNUAL INCREASE.

1880		72	134	252	253	465	275	224	416	389
1840	516	717	491	159	190	256		668	398	1,369
1850	1,656	1,961	1,926	2,452	1,360	1,654	3,642	2.487	2,465	t,821
1860	1,837	660	B34	E,050	738	1,177	2,716	2,449	2,970	4,615
1870	6,078	7,379	5,878	4,097	2,817	2,722	2,712	3,2Bo	2,679	4,817
1890	6,712	9,847	21,560	6,743	3,924	2,984	8,037	12,879	6,905	5,193

TABLE 10.

MILEAGE, COST, ETC., OF EUROPEAN RAILWAYS, WITH TOTAL COST OF CONSTRUCTION AND AVERAGE COST PER MILE.

[Rearranged and recomputed from the Revue Générale des Chemins de Fer, 1886.]

COUNTRY.	Miles. 1863-5.	Cost. Millions.	Av. Cost Per Mile.	Sq. Miles per Mile Ry.	Per Cent Increase One Year
United Kingdom,	z0,864	\$3,695 10	\$200,490	Eng 4.4 Scot 10-3 Ire 13 o	2,03 2,20 10 2
Belgium France Germany Austro-Hungary	1,885 16,578 21,785 12,603	334-45 2,232.20 2,248 40 1,279.80	177,420 134,040 103,220 101,550	6 5 4 2 21 1 9-4 [Aus 24-7 [Hung., 24 0	1 91 2 13 2 05 2 07 3 98 3.12
Switzerland Spain Spain Portugal Russia Italy Holiand Sweden Denmark Norway	2,795 4,550 927 24,286 5,871 1,406 3,975 926 970	184 88 442 26 90 11 1,383 30 534 50 127 34 59 34 37 00 33 52	97,200 97,200 97,200 97,168 94,448 90,918 47,563 39,961 34,548	18.8 9.2 38.3 37.9 130.5 18.5 9.7 41.7 13.0	3.04 3.66 3.96 4.98 5.78 4.86 3.21 1.12 1.80 2.97
Germany in detail— Furaisa. Ravaria. Sariny Wurtemburg. Baden. Abace-Lorraine	106,361 12,636 2,833 1,434 968 818	\$12,901 19 1,309 40 268 39 149 35 110 95 99 70	\$122,300 103,620 94,728 104,750 113,140 121,880	32 9 10 2 9 4 4 4 8 4 7 0	3 07 2.13 1.76 9 36 2 24 1.95
Other German States	3,096	310 61 2,248 40	100,328 t03,210	9.4	1 96
Minox Ecnorean Countries— Bosnia and Hertzegovina Bulgaria Finland Greece Lusemburg Roumania Turkey	Kilos. 370 322 2,181 22 366 2,503 1,173		**********	87 0 179 0 196 0 1800 0 4 4 53 9 111 5	5 t4 14 55 2 92 147 00 9 97 5 73 7 54

^{*} There is an error in this sum, which should be about \$100,000,000 greater-150.66.

The last three columns are taken (converting metric into English units) from the Statisque des Chemins de Fer de l'Europe, 1882. Vienna, 1885.

According to other, and perhaps more authentic figures, the railways of Great Britain have cost \$205,842 per mile of road; the Belgian State Railways, \$123,086; for the French railways, \$124,642; for the German State Railways, \$105,204; the German private roads, \$71,877, the Austro-Hungarian roads, \$204,420. The cheapest system of Europe is the State Railways of Finland, \$30,102; the other Russian railways stand at \$82,244, against \$63,250 per mile for the railways of the United States.

The whole cost of the railways of the world has been more than \$24,000,000,000, which,

however in only about \$24 per lohabitant. In this country the expenditure has been about \$123 per inhabitant "in Great Brita o. \$107. in Germany \$47 in France, \$57 in Austria-Hungary \$13 in Italy, \$19, in Belgium, \$41, in Sweden, \$25, in Spain, \$29, in Kussia, \$14, in Canada, \$39.

In France and Germany railways pay about 5 per cent on the capital invested as an average, in Great Britain, 4 to 416, in all Europe and in the United States, about 4 per cent.

TABLE 11.

EXTREME FLUCTUATIONS IN PRICE OF THE STOCKS OF VARIOUS COMPANIES OF GREAT NATURAL STRENGTH.

The lowest points in times of depression idistinguished by an B and the highest price in times of activity idistinguished by an B, are alone noted except that in the last coronna is given the price in November 1886. The list has been selected aimost at random, regardless of their actual financial status, to include the more prominent companies which, from the nature of their traffic or other strategic advantages, might naturally be expected to be [as for the most part they are] least subject to erratic fluctuations of value.

	admid .	+840	1000	1001	1000	1005		1000	-D00
Сомечьт,	1878.	1879.	1880.	1881	1882.	1883.	1954.	1883.	1888.
				-		-			
New York Central .	I mon		Bessite.					E 3a	11.86
E.c.	1 -26			h said		1 263%		3 464	1536
Pernyivania			1 10	Bigh				I galle	21490
Ba imore & Ohio	3 44			3 35		tions.		1 rbs	
Boston & A bany	1 1 156			lants light		h 185		1 160	437
Take Shore	1 .24			h 3		TH 102		I was	2/34
Michigal Central	1 17			12 1 39				1 4156	96
Carisda No	1 4			h /				100	6436
Praburga ht Wayne	3 6			18 142			1 HUNG		444
Character on	1 resty			b 114			1107	D. 146	24 154
CI VI N A SI E	무기현			h			# TO.1	I nails	95
Ch & S Wesser	1 4			h			1 6.34		1810
Ch. Reald & I'	1 4454		h ma			_		line	11:9
1.12-14	1 - 34			Bigthy	histole	** 1	1 130	h zar	Ex to
A ch soil Espenia & St. F.		1 41-95	Bre Sy	h - 34			15/4	h I da	42
Derver & Rio Grande			3 1/2	20 14		1		1 254	1376
Lu n Pach	Brits		- 1	b . 5.			B zß	11 65	
Louisville & Nashy	1		Berge	3 ty	h mong			1 177	0196
New York N H & Hartf	1 is 52			hip	1 68			Di roq	
No. Pacific .		1 16			D righ		3.64	p ing	2736

The above extremes are in many cases brought about temporarily only by the machinations of speculators. In many cases permission changes in the nature of the company have also had great influence. On the other hand, these fluctuations of stock are far less than the fluctuations in the productiveness for the time being of the properties represented by them, for the price of a stack—neglecting the mere momentary fluctuations of a less paints forced for the sake of a turn—is, at the most merely that It is the speculators' estimate of what permanent insectors feel for the time being to be the PSEMASENT AVER-ANK value of the stock. For there are always large holders who keep in mind the average value of the property during good times and had times alike, and who will buy or sell in quantities large enough to immediately affect the price if THEY THINK it is falling below the present worth of its future chances, all uncertainties included.

TABLE 12.

ROLLING STOCK PER MILE IN THE UNITED STATES AND BRITISH COLONIES.

	Per 100 Miles of Railway Open.					
Name of Railway.	Loco- motives.	Passenger Cars.	Freight Cara.			
New England States, 1883	28.76	48.3T	635.9			
Middle States, 1883	41.93	45.34	1714.5			
Southern States, 1883	13.32	12.06	283.2			
Western States, 1883	16.23	13.74	483.4			
Pacific States, 1883	9.63	12.06	191.8			
Canadian Pacific, 1885	10.0	10.1	276.2			
Intercolonial of Can., Hallfax to Quebec, 1884	19.2	28.4	513.34			
Indian, 5 feet 6 inches gauge	27.2	66.5	512.2			
India, metre gauge, 1884	20.4	60.2	369.7			
Ceylon Government, 1883	31.8	95.6	296.1			
Manritius Government, 1884	40.9	131.8	500.5			
Queensland Government, 1882	7.94	11.6	112.8			
New South Wales Government, 1881	23.4	53.2	487.€			
Victorian Government, 1882	16.8	33.6	291.6			
South Australia Government, 1881	13.65	22.I	344-9			
New Zealand Government, 1883	15.0	42.7	453.2			
The Cape Government, 1882	23.4	41.2	374.8			
Average of totals	19.86	23.89	590.5			

¹ Only partially open for traffic.

Condensed from a paper on "The Laying-out, Construction, and Equipment of Railways in Newly-Developed Countries," by James Robert Mosse, M. Inst. C.E., in *Transactions* Inst. C.E., 1886. See also Table 8.

² Opened about 1876.

^{*} Preight traffic heavy during crop season.

⁴ Report states, "We have been extremely short of engines all through the year."

Report states that more locomotives are required.

CHAPTER III.

THE NATURE AND CAUSES CONNECTED WITH LOCATION WHICH MODIFY THE VOLUME OF RAILWAY REVENUE.

- 37. WITH the invention of the railway began a new industry—the MANUFACTURE OF TRANSPORTATION. Transportation, indeed, existed before its invention, just as cotton cloth existed before the invention of modern machinery, but it was in each case mainly produced on a small scale by each consumer for his own use and his immediate neighbors'. With the invention of the railway first began the manufacture of transportation for sale on a large scale and by modern processes.
- 38. A railway corporation such as has been just considered —the typical modern corporation—exists for this purpose. finds itself, on completion of its works, in possession of a certain piece of improved real estate, of certain buildings and fixed machinery (the track), and of certain tools and machines (the rolling-stock) for the manufacture of its commodities, together with certain establishments (the locomotive and car shops) for the maintenance and repair of its machine-tools, which the extent of its business requires. In many instances it has not a dollar's worth of ownership interest in all this costly plant, excepting a portion of the minor machinery, but simply controls it at, in effect, a fixed rental (interest and other fixed charges). All that it really owns is, commonly, a portion of the business or franchise; and this latter has likewise been hypothecated, or pledged, in the mortgage bonds as security for the payment of its rent charges. As this business has, from the nature of railway business, assurance of always amounting to a certain minimum at least, this franchise alone has a value as security which no ordinary business would have, and in a rapidly growing country its

existence enables all or nearly all of the actual cost of the entire premises and plant to be borrowed, or rented, from others.

On the premises so rented, the corporation carries on, for its own benefit, the business of manufacturing and selling transportation, so to speak, at wholesale and retail, in lots to suit the purchasers. Since it owns the business only, and has, as a corporate body, no interest or ownership in the property itself, it will be clear, and should be fully realized, that ALL its interests are limited to the narrow debatable ground which lies between doing the best possible and doing the worst possible with the property in hand, which is in all ordinary cases simply lent to them for an annual consideration.

- 39. Now, continuing the parallel, which will perhaps help to enforce the truths required, and referring only to sales of transportation, or revenue: if a manufacturing company in such circumstances should, in planning its works, so plan them as to cut itself off from disposing of certain lines of goods which it manutactures, or should place its retailing establishments (stations) at inconvenient points, it is clear that it would have seriously handscapped itself, even if, perchance, justifiably. This a railway company does when, by failing to run close to any accessible towns, it is prevented from furnishing them with transportation, or is so far away that sales are inconvenient. If it strives to shorten its line it is, for certain parts of its traffic, trying to sell less yards of its goods, at a certain price per yard, in order to save the cost of its manufacture; forgetting that by the same act it also loses the selling price and hence the profit on them. If, on the contrary, it builds an over-long, or crooked, or otherwise objectionable line, it is in effect fitting itself to produce only an inferior article, which will command a lower price.
- 40. The force of this parallel is still further and greatly strengthened if we remember that, with much that is similar, there is, in one respect, a momentous and broad distinction between the seller of transportation and the seller of most other commodities. The production or partial production of transportation is, from the necessity of the business, considerably in

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excess of the amount sold, and its cost bears a very irregular ratio thereto. Every time, for example, a passenger train starts out, there is "manufactured," so to speak, several hundred passenger trips. If they be not sold, they cannot be stored away on the shelf for the next day's trade, like the remnants of a lot of dry-goods. They are simply wasted and thrown away. It is with the railway much as if tradesmen were compelled to cut a new piece of each kind of goods each day and then throw away the part remaining unsold each night. We should probably under such circumstances observe a conspicuously greater zeal even than now exists for regulating and increasing sales, so as to sell the whole of every piece of goods; whatever price the remnants might bring being so much clear gain.

41. To a greater or less degree, but always to a very important degree, the conditions here suggested exist with respect to every part and kind of railway traffic. We see, therefore, how vital and peculiar is the interest of railways in neglecting no consideration which by ever so little affects its revenue. It is on slight differences of traffic and revenue that the corporation grows rich or poor.

Granting, therefore, that no probable effect upon traffic and revenue which may or can occur from the decisions reached in the original location should be neglected, it will be obvious, as already hinted, that such effects are possible from any one of the following causes:

42. 1 The Length of the Line.—Even slight variations therein are very certain to affect the revenue, as well as the expenses; because all local rates, except by special contract, are nominally fixed by the mile, and all through rates (those shared in by two or more companies) are, without exception, divided according to distance hauled, although not necessarily in exact ratio thereto.

Up to a certain point, therefore, varying in almost every case, the gross revenue certainly, and the net revenue frequently, will be increased by a longer line, as well as the operating expenses But if the process be carried too far, the traffic will be overbur-

7.

dened, discouraged, and decreased. The questions thus raised will be separately discussed in Chapter VII., on Distance. It is use of extreme importance.

Such effects on revenue may also occur from-

- 2 The comparative weight allowed to securing way traffic, the quantity which may be expected, and the sacrifices which may or must be made to reach certain additional traffic prints. Also,
- 3 Allied to the latter, is the question of HOW NEAR TO RUN TO CITIES, TOWNS, AND OTHER SOURCES OF TRAFFIC, which are already upon the line, and how much the traffic and revenue will be thereby affected.
- 4 Still other similar questions arise in connection with reast it times whether to build a branch at all, or take the main line through the given point; whether, if a branch be decided on, the connection should be made at this or that point, there being often much choice, and the decision governed by commercial considerations to an unusual extent, or at least by very different laws from those which might govern the laying out of longer lines, owing to the shortness and isolation of most branches.
- 5 All of these questions together arise on a grand scale in the laying out of GREAT SYSTEMS OF RAILWAY at once or in the connection of a number of isolated lines into a single system, as happens with increasing frequency in modern times

In a certain sense, indeed, every line, even nominally independent, and no matter how short, is a part not only of one but perhaps of several great systems of roads. On this account, and because of the great importance of the questions which arise in connection with the laying out of branch lines and systems, a separate chapter (XXI.) is devoted hereafter to—not a general discussion, for that is impossible—but to the presentation of tertain suggestions intended to illustrate the laws which govern their solution. Much of the chapter referred to has likewise a direct bearing on the remainder of this chapter.

43. It is unfortunate that the very great and often decisive

effect which differences of location may have upon the revenue of railways is not susceptible of more exact analysis, for it is very often, in properly conducted work, a consideration of such importance as to sink differences of engineering details into insignificance. The most that can be done is to lay down with all possible care the general principles which govern this effect, with the caution that the very difficulty of determining exactly what weight should be given to it creates too great a tendency to neglect it altogether.

44. The traffic of railways is often spoken and thought of as for the most part a monopoly. In a certain sense, of a certain small part of its traffic, this is true, as already noted, to the extent that there is a certain fraction of the traffic of all railways which no folly can destroy or throw away. But in a larger sense, the traffic of any and all railways is only to a very limited extent a monopoly of such nature that to secure it the Company has nothing more to do than to put up its buildings, and station a man at the receipt of customs. The selling of transportion is governed to a very large extent, whether there be nominal competition or not, by the same taws which govern the selling of any other commodity; and these laws require that the railway company, like any one else with something to sell, shall consult the convenience, and even sometimes the unreasonable whims, of the buyer, if it would sell its goods to him.

45. For only a small proportion of the traffic of any railway is in the strict sense of the term necessary traffic, which must come to it anyway, under all circumstances. The amount of such traffic is measured, when a railway system is first coming into existence, by the stage-coach travel as respects passenger business, and by the carting on the common roads as respects freight business. Under the stimulus which the bare existence of any kind of railway facilities gives to the development of any country, the volume of this strictly necessary travel is no doubt increased many-fold. Nevertheless no railway is so prosperous and so favorably situated that it would not, in literal truth, starve to death on it. The traffic would be so very greatly de-

creased that on most lines it would not be possible to run the t aims at all. Neglecting altogether the traffic which, as respects ins one company, is not necessary, because it has a choice of tates, and one line has to fight for it with others, a very large proportion of the business of the railway system as a whole is made up, as respects passenger business, not only of pleasure travel pure and simple, but of travel which is more or less a matterrol whim or of fancied or partial necessity; and even as respects treight business, of treight which will not be shipped except unher reasonably favorable circumstances, especially by any one route, or shipped only at a lower rate; so that the rates must be well fixed, not by the cost of the service, but by the price it will bear without discouraging traffic,

46. It will be evident therefore that, since we have already the vital importance to railways of making the largest possible sales of their wares, and since a large part of their sues are of such nature that they may be easily discouraged and revented, any failure to facilitate traffic to the utmost is a semus matter. The question of encouraging or discontaging wattie by the facilities offered will depend in the main, no doubt, pon the manner of operating the road after it has opened; yet mone respect at least (postponing for the present, as noted, the oscussion of the first, fourth, and fifth considerations above) it is possible in the beginning to seriously and permanently affect the fature traffic of the line; viz., by going on the principle, which has often been followed in the practice, that " IF THE RAIL-WIN BOES NOT GO TO THE TRAFFIC, THE TRAIFIC WILL COME TO This argument is sometimes gravely advanced in support of the plea that it is of no particular importance whether the line pass through a town or a mile or two off from it, because in either case the line will get "all the business there is " From the very fact that there is a grain of truth in tors plea lending a certain support to that cheapest of all ways of saving money,-and perhaps saving a little distance and curvature at the same time,-keeping the line off all land which is worth any considerable price, it is important that it

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should be fully realized why it is a dangerous and fallacious argument.

47. It is particularly easy to see that the argument is both dangerous and fallacious when there is, or is hable to be, com-PETITION for the traffic, or any part of it, as may be said to be always the case, at least potentially, in the United States. In that case, the only safe rule is, that any considerable difference in haulto the station or in any other convenience to the public will almost wholly destroy the possibility of profit from the traffic to be competed for, even if a portion be secured. For it might be proved by many instances that it requires but a very slight difference in the convenience of access to practically destroy all equality of competition. Except for the very numerous instances of entire neglect of this danger it would hardly seem necessary to speak of the matter at all; for it is evident that, as respects freight traffic, rates must in the long-run be made equal, not simply from station to station, but from the door of the consignor to the door of the consignee : in other words, all additional cost for eartage or switching service, and something more as compensation for the trouble (usually a very considerable addition), must be borne by the railway before it is in a position to compete at ali. As respects passenger traffic, to a certain class of long-trip travel such minor differences are of less importance, but there is a considerable fraction even of long trip travel on which they have a recognized and important influence; and devices of all kinds—free omnibuses, more or less open concessions on rates, etc., etc.-are required to counteract what may have been a mere oversight, or bit of indifferent negligence, in the original laying out of the line.

46 Let us imagine an instance which has frequently happened already, and still more frequently will happen. A number of good-sized towns, ten to fifty miles apart, served by two competing lines, one of them coming appreciably nearer to the average centre of population than the other. It is abundantly established by experience that in such a case the favored line can by a moderate amount of effort—which may be counted

49. The universal law of trade ultimately obtains with sales of transportation as of everything else. The selling price, the amount sold, and the profit realized on all articles of bargain and sale is ultimately regulated by the quality of the article and the price the consumer is willing and able to pay, and this again is greatly affected even by triffing differences of convenience. We may see this illustrated every day by the difference in price if the same article at fashionable and unfashionable stores; and even when there is but one point at which a certain desired article can be bought, it is a truth universally admitted among bisiness men that minute differences in the price or the quality of the article, or in convenience of access to the place of sale, do have a material influence on the volume of sales, especially in

such articles as are to be sold in great numbers to the general public. That precisely the same argument applies to railways can be denied only by asserting that the patronage of a railway is strictly a matter of necessity-a pure monopoly, except as competed for by another railway; but this, even if it were true of the greater portion of traffic, would certainly not be true at all of the remaining fraction, and it is ordinarily this remaining fraction which alone makes the business of operating the property worth carrying on by the company controlling it: for let us suppose that by systematic negligence at several points in the original laying out of a line a corporation should succeed in affecting its gross yearly revenue so much as one per cent. would represent certainly five to ten per cent, and very possibly one hundred per cent, of the value of the franchise owned by the corporation, which is usually all they do own, and sometimes a good deal more.

60. If it should seem improbable that any possible error of this kind could so affect revenue, it must be admitted that it is difficult and in fact impossible to produce statistical proof, nor would such proof, even if produced for one locality, be applicable elsewhere; but a striking example, among many, of the natural effect of such reckless neglect may be found at the town of Springfield, Ohio. A dispute about a trifling sum (about \$50,000) of town aid to the Atlantic & Great Western Railway, now the New York, Pennsylvania & Ohio Railroad, caused the manager of the road to run the line two or three miles from the town-and this with a slight increase, if anything, in the distance, curvature, and cost. This town has since become, as even then was probable, one of the best shipping points in the State: and, purely in consequence of its inconvenient location, the Atlantic & Great Western secures only an inconsiderable fraction of this traffic, both freight and passenger. Its annual loss of net revenue is, beyond all question, considerably larger than the whole sum originally in dispute; and the disadvantage was so serious that, very recently, arrangements to run into the town over another line were made at heavy cost, while still leaving the line at an immense disadvantage.

- 51. In this occurrence there is nothing exceptional, even in degree. There is hardly a town of any importance in the United States in which some one of the lines running to it has not done precisely the same thing; so that it is known of all men to be at grave disadvantage in respect to some portion of its natural traffic, whether long-haul and short-haul, and whether passenger and freight. That natural and not unreasonable trait of human nature embodied in the homely proverb, "Give a dog a bad name and hang him," then comes in to intensidy this disadvantage. This in turn begets a poverty of means, which begets a poverty of service, which still further increases, and justifies on rational grounds, what may have been in the beg using a rather unreasonable popular prejudice; and the end, in ad probability, is a receivership. It will be found, on looking over a list of roads which have tailed in this way, that, almost without exception, they are those which merely skirt the edges of the towns which they nominally reach.
- 52. THE EFFECT ON SHORT-HAUL TRAFFIC of negagence or this kind is, as already finted, far more serious proportionally than in the case of longer haul -not only because it is far more likely to drive the traffic to other lines, when such exist, but because it is far more likely to have the still further effect of destroying a portion of the potential traffic completely. The longer the journey or the haul, evidently, the less effect will any triffing inconveniences have, and the proportional as well as absolute loss will naturally be less at small towns than large onesespecially than at very large ones where there is a regular and established suburban traffic. Nevertheless no town is so small that the short-haul local traffic is not materially affected by trithing difference of convenience of access. Differences which originate in the subsequent management of the operating department, better cars, time, meals, train employees, surer connections, etc., may have, it has been admitted, relatively much more effect than a mere difference in convenience of access to the station; but the latter, unlike the former, cannot be corrected at any time, and in trips of ten to twenty or fifty or even

one hundred miles, the mere fact that the station is (or is not) convenient for taking and leaving the train is alone enough to have a powerful influence upon the number of such trips, especially in bad weather, but to an important extent in all weather, with the weaker three quarters of the population at least.

53. In very much less degree even the volume of NON-COM-PS LITTLY FREIGHT SHIPMENTS is similarly affected; besides the fact that it must be assumed, for reasons already stated, that the rates, in the long-run and in some direct or indirect form, will certainly be affected likewise. Sooner or later, in one form or another, the railway will be compelled to make concessions equivalent to paying for the cost and annoyance of cartage on much of its traffic, and lose altogether more than enough to pay for carting the whole of it. There is no clearer moral than this to be drawn from recent railway, history.

54. It is also unmistakably evident from recent history that it is impossible to maintain more than a reasonable ratio of disproportion in rates between competitive and non-competitive rates, and between rates on one class of freight and another, even for those classes of freight which do not seem to be affected by any immediate cause tending to have this effect. A clear indication of the existence of this law may be found in Tables 93-5. It is now too well known and generally admitted to require more pretise evidence.

55. There is one peculiar phase of the question of RUNNING BY A TOWN TO SAVE DISTANCE which may be more appropriately considered in this connection, as illustrating what has preceded, then in the chapter on Distance.

Let us suppose, to take definite figures, that we have run by a town of ten thousand inhabitants in order to save a deviation of five miles from an air line, involving a loss of a mile or two of distance. As we have already seen in part, and shall more fully (Chap VIL), the railway's revenue account suffers heavy loss the to the decreased mileage on most of its local and through business, competitive and non-competitive. Per contra, its ex-

Thus, under any possible conditions, in such a case there is a triple loss: The tax on the public is greater, the receipts of the railway are less per passenger or ton, and the number of passengers or tons is decreased.

otherwise shift the burden from their own shoulders.

56. The net losses might be estimated something in this way, assuming the town, say, to be in Ohio:

LOSS TO THE RAILWAY.

Loss of traffic per head, by being 5 miles instead of 1 from centre of population (say 40 per cent: Table 13), on a natural revenue per head of \$10, or \$100,000 from the town
Loss of revenue, due to one-mile haul on \$60,000 of traffic-say three
per cent
\$41,800
Per centra: saving of expense on same, at 40 per cent on the total ex-
peases, or 26‡ (40 × ‡) per cent on the total revenue 11,148
Net loss to railway\$30,652



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Loss to the Individual Patrons.
Expenses of reaching the railway from a point 5 miles off, at 50 cents per passenger or ton, probably about
Net loss to the public
Net loss special to the public, per year
Aggregate loss to the community, per year\$67,352

Which means from the point of view of political economy, and as a plain statement of a fact which would appear in the census statistics, that the CAPITAL of the country and the world is less than it otherwise would be by the capital sum of which \$67,152 represents the interest, or (at six per cent) \$1,119,200; the whole of which is clear loss, by which no one is benefited.

57. A few hackmen and expressmen are, indeed, diverted from working elsewhere, where they would be true producers, into earning a support by performing what might have been a needless service. It is plain that by this diversion they are, individually, neither benefited nor injured, so that they simply do not enter into the question at all, even from the point of view of political economy. We are not, however, studying political economy, but the art of directing private investment in railway property so as to be profitable, not primarily to the general public, but to the projectors.

Making all allowances for possible errors in the precise figures used above, it represents an immense loss to all parties from running railways by towns without going to them, so far as the traffic of that town alone is concerned, separately considered. There is, however, this further disadvantage to be remembered; if we lengthen the line to reach a town we necessitate that the

whole traffic shall be hauled over this extra distance in order to accommodate the traffic of one town.

58. This causes the general question of the value of distance, for which see Chapter VII It need only be premised here, what has been in fact already said, that although, as a mere question at political economy, the cost of this extra haul is certainly a net and conterring no added value on the service rendered, yet to the revenues of the railway only, considered as a private enterpoise for profit, this is by no means the case, since there is always a credit as well as a debit side to the extra haul. It is not uncommon to hear engineers speak and act, indeed, as if the extra hauf were a mere burden on the traffic; which would be true enough if railways were charitable institutions built by comeyed philanthropists with the sole purpose of serving the tubin, and which is always true with respect to that considerable fraction of traffic on which neither the amount nor the distribution of the gross rate is modified by the distance. But, as matters actually stand, it may be rudely stated here that, as the a tual cost of such trifling extra haul is very little, the net effect such deviation for such a purpose is very apt to have a favorable effect, if any (sometimes a decidedly favorable effect), upon the net revenue derived from the entire traffic, independent of that from the particular point for the sake of which the deviation was made, as well as upon the public interest.

For one most important reason why this should be so, see Chapter XXI.

59. It is true that, in so far as the burden upon the genera. trains may be increased, there is a tendency to compel the corporation to reduce rates on all traffic to the point which it will bear, instead of making non-competitive rates strictly according to distance; and in urging that a railway will "get something for nothing" out of extra haul, the previous claim (par 46 et ug.) may seem to be contradicted, that even slight burdens on traffic are dangerous; but it is evidently a very different matter for a radway to take measures which make its own charges on all truffic a trifle higher to relieve a part of it from other and

heavier burdens, and to take a course which throws a heavy burden on its own traffic and on its patients as well, by providing facilities for a lot of outside parties—teamsters, hackmen, and horse-car lines—to extract a percentage forever of the total payments which the traffic has to bear.

60. Admitting, therefore, that differences of location may have a material effect on the revenue, it becomes important to remember that, as we have already seen, as small a difference as one per cent in gross revenue will ordinarily represent from three to six per cent in net revenue, and from six to twelve or fifteen per cent difference in profits to the company proper, after their rental or interest charges have been met, even in the most prosperous companies, and from that up to many hundred per cent in those less favored. Remembering also that criors in the original laying out of the line, unlike errors in subsequent management, are mainly irremediable,-a kind of fixed charge for folly forever,-it will be seen how large is the interest of the company who employ and pay the engineer in avoiding all errors of the kind, and how particularly important it is that no possible difference should be regarded as triffing because it will constitute a trifling part of the total receipts or expenses. It is only a small fraction of that total which "the company" has even the hope of retaining to itself.

When the cream of their traffic, THE PROFIT TRAFFIC, is lost to them, all is lost; and although it is often true that the business sagacity, or lack of it, with which the enterprise as a whole has been planned will overcome all that the engineer can do to make or mar it, so that the enterprise will succeed or fail in spite of him, yet it is always true that a heavy percentage of the surplus or deficit which alone concerns the company properenough, for instance, to make all the difference between a great success and a small success, or a great failure and a small fahure—is strictly dependent upon the engineer and upon those, by whatever name they may be called, who decide with him, or for him, the semi-engineering and semi-commercial questions which we have here considered.

61. Therefore, with an end so important before us, any guide a better than none, in order that we may reduce the unavoidate uncertainty to its lowest terms; and under these circumstances a rule which the writer has formulated as a sort of general average to estimate exceptions from is this:

As a minimum. At the smallest and most inert non competitive parts the annual loss of revenue from placing the station at a distance from two may be taken as equivalent to 10 for cent of the revenue natural originating from such a lown, with the station in any given location, for each additional mile that the station is moved off from the centre of the lown

As a axanum. At centres of considerable manufacturing or commer ial activity, exposed to considerable actual or potential competition, a tair and moderate estimate of the probable loss of revenue from removing the station to a distance will be 25 per cent of the revenue materially originating at such a town, for each additional mile that the attion is moved off from the centre of the town, and this is frequently bable, in eases of very sharp competition, to amount to as much as 50 per cent of the natural revenue, including all the indirect effects of such disadvantages

The first of these estimates the writer has considered to be applicable to such towns as the average of interior Mexico. It is below any class of towns in the United States or Canada, excepting the strictly rural regions consuming and producing little treight shipped by rail. The last is a fair average (varying however within wide extremes) of all the busier towns and cities of the United States.

62. The causes of variations are:

t Manufacturing and especially mining towns are usually heavy shippers.

Towns which are the seats of special industries often make payments to radways out of all proportion to their apparent size and activity.

3 The number of competing lines will greatly affect the proportion tributary to any one line.

And many other like causes. Nothing definite can be pre-

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dicted about any one town from any figures in this chapter, but for the average town they are believed to be fair.

They are the result of much comparison of earnings by different lines at large and small towns made by the writer at different times, with an effort to estimate the true cause of their disadvantages; but to attempt to defend them in detail, except as the volume as a whole may do so, would occupy too much space.

Table 13.

Estimated Effect on Revenue of Removing Stations from the Centre of Population of Towns.

DISTANCE. Miles.	Mant to percen	MUM. t per mile.	OKDINARY #5 per cen	Maximum, t per mile.	ENTREME MARINEM.		
	Difference, Per cent.	Per cent.	Difference. Per cent.	Per cent.	Salvana Marinos,		
0	10.0 9.0 8 1 7.3 6.6 5.9 5 3 4.9 4.3 3.8	100.0 90.0 81.0 72.9 65 6 59.0 53.1 47.8 43.9 38.7 34.9	25.0 18.75 14.06 10.55 7 91 5.94 4 45 3.34 2.50 1.87	100 0 75.0 56.25 42 2 31.65 23.74 17.80 13.35 10.01 7.50 5.62	Very materially greater under certain circumstances, especially with sharp competition, so that a difference of two or three miles often means the loss of nearly the whole traffic.		

Column 1,-Average distance of station from centre of population.

Columns 2 and 4.—Loss per cent of total natural revenue for each additional mile of distance.

Columns 3 and 5.-Remaining per cent of natural revenue left to the company.

The effect of this rule is presented numerically in Table 13, the percentages being in geometrical ratio to each other, so that any number in the column, divided by the first or second or third number above it, gives always the same quotient.

Under this table, the percentage of loss for each additional mile the station is moved away is the same under all circum-

stances, although the absolute loss is much less as the distance

- 63. The above rule, it should be repeated, is not offered as any way precise, or perhaps even safe. Such an estimate must always remain, for the most part, a question of judgment. That is the author's judgment. He claims no more solid basis for it than that in many single instances there has been an actual difference in the receipts of competing lines at the same point, or in the receipts of the same line at points at different distances tom it, but otherwise very similarly situated, which closely correspond with the figures given.
- 64. As an example of the working of the above rule, to run tace must off, instead of one, from the centre of a town of to,000 people would involve as a minimum a loss of 9 per cent of the tatural revenue from such a town, or from \$1500 to \$2700 per year. If the town were an active business place this might cas by be several times this amount, and if competition were a factor of the problem it would be very certain to be. If it were a question of running into a town instead of a mile away, the loss would also be liable to be very much greater than the table above indicates, since the stimulating effect of better transportation might change the whole character of the town, besides the natural effect of a given difference of distance. The question would be affected likewise by the character of the termini, etc., etc.
- 65. As an instance from actual practice, two important Mexican towns, of a population of about 100,000 and 60,000 respectively, and about forty miles apart, with considerable natural traffic between them, were left distant respectively two and a half miles and four and a half miles from the nearest point of the projected line. It was a question whether to bring the railway neares to the towns, in which case both stations would be half a mile from the centre of population:

If we might assume the above minimum to be correct, the vertuin loss on all the traffic contributed to the railway by these

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towns, and not simply on the traffic between them, would be annually-

> \$200,000 × 0 19 = \$3\$,000 120,000 × 0,344 = 41,280

Total (\$217 per day) \$79,280

For Mexican towns, in their present condition of imperfect material development, this is possibly large enough; but for . American towns of equal size and importance it would almost certainly be far too low. If it were to be considered as solely affecting the passenger traffic, and of such traffic only that existing between the two towns, it would amount to the loss of sixty-five to seventy round trips per day, and this in the United States, between two active business points at that distance from each other, would be far from an exaggerated estimate.

It would in such a case, however, be extremely erroneous to consider only the traffic between the two points. All the traffic originating or terminating at each point is more or less affected, the importance of the effect decreasing with the length of the haul. The freight traffic will also be materially affected, in some slight degree in volume, and a large proportion of it in average rates, for reasons already pointed out, the chief of which is that the railway sooner or later pays for the cartage.

66. Yet all these arguments, like almost everything else connected with the laws of trade, require to be applied with great caution, and are subject to many exceptions, such as these which follow:

Towns will in many cases move to the railway, if the railway does not come to the town, with ultimate benefit to all parties concerned. This is especially common and probable in the United States, but it is more or less true everywhere. In proportion as the population and traffic may be expected to increase, the importance of accommodating the line to that which already exists becomes less and less,

Even in a region tolerably well settled, but heretofore undeveloped by railways, or imperfectly developed, a bold neglect of existing centres, especially those of minor importance, will be exceedingly apt to bring them sooner or later to the radiway instead of losing the radiway their traffic; and this will be in some cases where other lines are not likely to compete, the more apt to follow the more completely such points are left out in the old.

Especially when, by taking a central line between two subordiracte centres of this kind, about as much will be gained from the one as lost from the other, the ultimate effect will probably be to build up a new town between both, affording new traffic, white still retaining a good proportion of that which remains at each of the old centres, and could have been fully secured from one of them only by wholly neglecting the other; thus substantially increasing the aggregate traffic of the line.

This amounts to saying that in seeking to pass through the centre of the population, as in determining the centre of gravity, we cannot always consider one body alone, but must consider several as constituting one composite entity.

67. So, too, it is easily possible, in laying out branch lines or the parts or links of extended systems, to be so over-anxious to secure some trifling advantages of local traffic as to seriously burden and cripple other and much more important interests, or perhaps lay the line open in the future to destructive competition.

These various possibilities—con as well as pro—are very frequently the most important of those which fix or should fix the location of a line. Especially in easy country it may almost be said to be the rule that these will be important enough to overrule engineering disadvantages of considerable moment, the extent of which latter, therefore, it will often be waste of time to consider; and even in the most difficult country it will usually tequire marked and decided engineering disadvantages to justly overbalance any considerable advantages as respects probable traffic and revenue.

68. The question of the LOCATION OF TERMINI, and its effect upon traffic, is really closely allied to, and in fact a part of the

general question of how near to bring the line to towns, which we have just been discussing. Nevertheless, from the fact that the terminal towns are usually by far the most important on the line and likewise the most costly points to approach closely, sound business judgment is violated more frequently and more dangerously at such points than at points along the line. Had it not so often happened that lines which have expended millions for the construction of long lines to a certain place have then begrudged or failed to raise the necessary additional percentage to carry their line into it, contenting themselves with hanging on to the skirts of the town somewhere, where they can be reached by horse-cars or hacks and drays, it would seem incredible that business corporations could so frequently commit an act of folly which can fairly be paralleled with that of building a long bridge and electing every span but one-assuming, on account of some difficulty with foundations, or what not, that a ferry would be good enough for that, because it would be "such a little one." The lines which do or have pursued this course will be found to be those which figure most prominently in the list of bankrupt corporations; and the evidence of that fact is so patent to any one who will take a list of such and study it over, that it is needless to add more to what has been already said than to note the great sums which successful properties spend in reaching the heart of great cities to remedy former errors.

69. In England hundreds of millions have been expended for this purpose, and tens of millions at the smaller towns alone. In America we are far more backward than the best interest of the properties requires: but many such works have been recently carried through, one example of which is the new entrance of the Pennsylvania Railroad into the city of Philadelphia; while at New York, Boston, St. Louis, and other cities similar improvements have been made or are being projected on a lavish scale. Certainly it has never been questioned that the Philadelphia terminus was an expedient investment, and we may be sure that it was not undertaken with any other view by the management of the company. It was executed almost wholly for the local con-

remence of Philadelphia, and consisted in carrying in the company's tracks on an elevated structure to a point very near to the centre of the city. It was, moreover, an expenditure to which the company was not driven by competition, except as to a small part of their traffic, for they had good facilities for both freight and passengers; facilities as conveniently accessible as they well could be by horse-cars—that ever-ready excuse for neglecting to bring railway-stations into the centre of population. Some increase of space was indeed desirable, but it might have been secured much more cheaply in other ways, had the company deemed it expedient.

The Philadelphia improvement cost about \$4,590,000, of which about half was for land only; or about \$5 per head of the population concerned, the interest on which at five per cent is about \$225,000 per annum, or twenty-five cents for each man, woman, and child of the population—a sum which should be largely increased, perhaps doubled, for the indirect loss on investments already made, and from operating expenses for hauling the whole traffic into and out of the new station, to which the system of roads centring there had not been originally adapted.

It is to be presumed, of course, that the value of this improvement to the corporation is expected to be considerably more than this. Nor does such expectation seem unreasonable; for, independent of all necessity for competition, experience at other plants proves that it would be a paying investment, from its duest and indirect effect to encourage new traffic.

In the company's report for 1881 it was stated-

"The cost of this work is already having a marked effect on the development of local traffic, and it is believed that, in addition to its great value to through and competitive business, it will in a few years, by its promotion of suturban trains reaching the park and other portions of the city, and its stimulus to the traffic before referred to, fully realize all that was contemplated at the time of its original construction."

At the time of this report there were some two hundred passenger trains into and out of Broad Street Station daily. There are now about fifty per cent more.

TO CHAP. III - CAUSES MODIFYING VOLUME OF REVENUE,

70. At New York a costly improvement was carried through at the joint expense of the city and the New York Central and Hudson River Railroad, costing some \$8,000,000, in order to permanently insure the running of fast trains to the Grand Central Station at Forty-second Street, which will probably hereafter be the heart of the population patronizing the railway, although for the present it is rather far up-town. The then existing passenger station at Twenty-eighth Street was abandoned, in part on account of the difficulties and expense involved in securing room at that point for the immense traffic to be handled, and in carrying the line to it, but in part because the point selected was deemed to be so near the future centre of the city. An additional passenger station (mainly for suburban trains) is still maintained on the west side, at Thirty-second Street, as are also freight stations farther down-town on both the east and west side, to and from which cars are hanled by horses,

there was built in connection with the great St. Louis Bridge, the whole costing some \$7,000,000; while there is hardly a city of any importance where smaller improvements of the kind are not projected by some one of the lines reaching it, at a largely increased cost over what would have been originally necessary,—without considering in this statement the heavy losses of traffic through the dubious early years of the company's history which have enforced such improvements. On the other hand, there is no instance on record where adequate terminal facilities once acquired have been abandoned for others more distant and less valuable, because the market value of the property was greater than its productive value in the hands of the company.

72. To apply the same ratio of expenditure as is incurred at the larger cities to smaller places might not in many cases be safe for these reasons:

First. The average receipts per head of population increase very much faster than the population. (See Chap. XXI., and the various tables giving revenue per head of population.)

Scienaly. At very large cities like New York, Philadelphia, Chicago, and Boston, the distinctly suburban traffic, making that trips at commutation rates, is a large element, which especially requires the best attainable terminal facilities and the sargest possible saving of time.

Talle 14 gives some idea—in part it must be confessed, a deceptive and experient ine—as to how large a part these various works constitute of the teasiest of railways of the first class, and how small an element is the mere construction to sub-grade between stations. See also Chapter XXVI., on Terminals.

TABLE 14.

PROPORTION AND AMOUNT OF THE VARIOUS TERMS OF COST OF ROAD AND BUCHMENT.

New York Central & Hudson River Radroad 1885, 1983 in less amount of track, 2-85 times sength of line, and in less detail for Pennsylvania Radroad, 1257 miles.

New York Certifial &	Hanson R	IVER	Pennsylvania					
lyeus	Per Mior	Per Cent	Ігинев.	Per Mile	Per Cent			
Crating and matonty. Bringe Stations etc Land and land-damages. Landwra Linewiger care Freight care Freight care Floating Equipment. Total Stock Educate Control Co	\$12,000 52 to 12,000 55,400 14,740 6,630 1,630 1,530 1,530 1,530 1,50	98 9 9 6 77 9 53 3 83 6 5 7 8 4 13 6 3 7 6	Construction . Four-princest Real estate and telegraph Total . Stock Bonds , The Pennay varia owns of the securities of contraction by its securities. It to defray expenses out of emergence capital account.	olled roads to policy l	, repre-			

The small proportion which the bare cost of laying down the track bears to the total investment, on lines of importance, is clear from the above.

Thirdly. At almost all points in the United States the probabilities of future growth must be remembered, which will sometimes, as at New York, bring a point which is, for the time being,

considerably outside of the centre of population into the very heart of it.

Nevertheless, no town is so small that the considerations advanced are not more or less applicable to it, and the usual law of development, when topographical impediments do not forbid it, is that the town spreads equally in all directions, its centre of gravity remaining unchanged, as in the case of London, and measurably of Chicago, Philadelphia, and other cities; in which case the disadvantages of having a terminus at a distance from that centre do not decrease with time, but increase in direct ratio to the population.

73. Although the impossible task of definite technical analysis of the revenue considerations here discussed has been passed by, it is hoped that enough has been said to impress upon the minds of engineers and projectors that they are entitled to great, if somewhat indeterminate, weight, and that it is unsafe for any engineer to enter upon the work of laying out a railway with no more thought of its financial future than a vague idea that the passenger revenue is obtained by selling tickets, and the freight revenue is measured by the sum of the way-bills, and that neither is any concern of his; his duty being simply to get the shortest, cheapest, and straightest line,—the phrase has almost hardened into a formula, and that when he has gotten it he has done his whole duty. It may be that he has, but it does not follow; and the chances are good that he will have not only completely failed to do it, but will have involved the projectors in certain ruin; because, although the amount by which the revenue can be modified by differences of location, or even by differences in the subsequent management, is, as a rule, only a small percentage of the aggregate revenue, yet it is this small percentage alone in which the original projectors have a property interest; that portion of the revenue which goes to pay fixed charges and operating expenses being in no sense theirs.

The strength of the argument for neglecting no effort to reach all possible sources of traffic is greatly strengthened by the considerations which it seemed more appropriate to discuss in

Chapter XXI, but which have a very direct bearing on the subpotentiater of this chapter.

74. That the effect of comparatively slight causes to influence resenue has not been exaggerated, may perhaps be proved, as electually as in any way, by a trivial incident which the writer knows to be authentic:

A certain railway, for competitive reasons, determined that some marked improvement in its eating stations must be made to meet the competition of dining-cars on a rival line. The proprictor of one of these establishments, therefore, was instructed to make certain decided improvements in the appointments of his table, and in the character and quality of the yiands provided. at the expense of the company, and to send in his bills from time to time for this additional expenditure. The bills not coming in, although the desired betterments had been (with some reluctance) made, and with results very gratifying to the company, the proprietor was again requested to send in his bills; when it appeared, on inquiry as to each item in succession for which he had been specifically instructed to increase his expenditure at the expense of the company, that the proprietor was "satisfied that it paid him," or that it was "no more than he ought to do," or that he was " well enough contented as it was" -in short, that he had no bills to present.

Such an incident, the details of which were precisely as stated, must be admitted to be an extraordinary instance of the power of conscience in a class who are not often given credit for having any, but it is also a proof that great direct advantages to the proprietor, as well as indirect advantages to the company, must have resulted. To fully appreciate its bearing upon those semi-technical questions which depend more or less on the pecuharities of human nature, two additional facts must be remembered. On the one hand—

t A large fraction of the passengers have but slight reason to choose between one or another railway before beginning their journey; while, on the other hand,

2. The journey once entered on, they have no choice what-

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ever as to where to take their meals, but to take such meals as are set before them at the appointed stopping-places, or go hungry. The railway restaurant business is pre-eminently non-competitive.

If, therefore, a trifling improvement in meals, which had never been really bad, could so materially affect the non-competitive business of a railway restaurant, what is the probable effect of the same and other slight causes on the traffic—especially on the receipts from that considerable class who travel a great deal by rail, but hardly make a really necessary trip more than two or three times in a lifetime?

With this attempt to solve by a parable an essentially indeterminate problem, we pass to those branches of our subject which are often of less real importance, but which admit of more definite and technical treatment, and which, perhaps for that reason, are, not unnaturally, too often the only ones considered by members of a definite and technical profession.

CHAPTER IV.

THE PROBABLE VOLUME OF TRAFFIC, AND LAW OF GROWTH THERRIN.

75. It having been once determined that a railway is to be built at all between any two points, with the consequent primafacie corollary that, excepting when and as reasons to the contrary appear, it is to be the cheapest line over which trains can be run with due safety and speed, the probable nature and volume of the future traffic becomes the vital question; for both the revenue and the operating expenses will vary in close ratio therewith, and only to increase the one or diminish the other are we justified in expending more money than proper security in handling trains requires. The more the traffic of a railway the larger the pecuniary saving from a given betterment in the rate and distribution of gradients, curvature, or distance-and the more, consequently, the justifiable expenditure to effect it: the criterion being: Will a certain betterment, which is not an essential for the safe passage of trains, save the company more per year in operating expenses (or add more to the revenue, in the limited class of problems in which that question comes in) than it will add to fixed charges by the capital expended to effect it? If it will, the expenditure and betterment should be made: if it will not, it should not be made.

76. To determine the probable volume of traffic with exactness is of course impossible; nor is it, fortunately, particularly important to do so, if we make a reasonably close approximation; for the reason elsewhere discussed, that, with a judiciously located line, the saving by adopting a poorer line than one naturally adapted to the topography is ordinarily not so great that any

probable deficiency in the estimate of traffic would permit of it; while, on the other hand, the cost of defying the natural topographical conditions is ordinarily too great for any probable excess in the estimate of traffic to permit of it wrongly. In other words, the danger lies in having no criterion, or in a false perspective as to the relative importance of various ends, or in purely arbitrary decisions based on no investigation whatever, rather than in a certain percentage of error in our criterion.

All that we need to do, therefore,—all that will have any important bearing on our action, as experience will soon teach,—is to bring reasonably near to each other the maximum and runnimum probabilities,—"the limits of error in either direction, somewhere within which lies the truth and anywhere outside of which lies a certainty of error." This there is ordinarily no difficulty in doing.

77. In a rude way it can be done at once by any one at all familiar with railroad work. We know at once whether a line is more likely to have a light local traffic or a trunk-line traffic. It is but a step further to determine with very approximate exactness that a line will have somewhat more traffic than this or that or the other line near it, or similarly situated in other regions, and less traffic than as many others; from which the establishment of a mean for the immediate traffic and lits future growth is, with some knowledge of railroad business, a simple matter.

78. The greatest difficulty in making such estimates is ordinarily the fact that to make them it is essential to estimate and allow for the probable future growth of traffic, since it is rarely the case that a railway, especially in the United States, is built simply and only to accommodate the traffic "in sight," as miners say. On the contrary, it has been and will continue to be frequently the case that the railway is relied upon not only to accommodate but to create a great part or the whole of the traffic for which it is built. Even when the population of the region traversed cannot, as it can in most parts of the United States, be expected to rapidly increase, experience has shown that if the surrounding territory has heretofore been but scantily

provided with railway facilities, (1) the traffic of the first few sears will be but a small proportion of what would normally be exjected from a similar population elsewhere, and (2) that it

TABLE 144.

EALYINGS PER HEAD OF POPULATION AND PER MILE OF THE RAILWAYS OF THE STATE OF JOWA

	Milas or	ROAS	Postulat	riow	Gaos	s EARMING	d.
Vean.	Total.	In crease	Actual or Enumated	Per Mile of Road	Totals	Per Mile Road,	Per Head Popula- tion.
the same of	6,4		*95	4,843	\$1 100 310	\$1	\$4.40
-	[2]	37	2 4	1772 3	207 19"	2 40%	2 30
	727	7.4	15.7	1,813	2,65 30	5.513	2 g0
-	Ha*	1,70	934	* E=E	1 574 754	4,572	4.74
-	1 19800	43.6	4 160	99	4 118,000	4.254	4 13
-	1,345	123	* 1 (13)	631	5 Bt - 6000	4 8	\$ 65
per A	5,455	130	* J 140	734	D = 4 / 11	5+541	7-30
101	2 051 _	533	7 1 167	5th _	1011/20	5 000	- \$ 13 _
	7 fel (_	10-1	B T JA TRO	445	T1 /42/173	4-847	10 70
	(1.0)	437	1,-31 000	3-30		** **	
100	5,447	413	* 1 470 100	749			*
174	2,073	85	f t one has	1 450	**	-	
-	7.56	1	-	162			
			w				
SECTION AND ADDRESS.	30777	8.	1147 500	365			
1777	4.574	7 45	4 1 653 870	1 360	194 591 3003	5.993	75 18
20	4 17.	252	* 0 474 400	150	(#4 Anti-ours)	5 5 8 7	35 54
1 0	4.9**	484	* 4 704 515	377	(92.62 (1091)	5 491	10 to
11	7 405	- 664	T 1,075 450		36.45364	Sulla	14 28 -
10,	636	981	* 1,793 300	973	18.174 166	5 /107	15 54 15 54
10.	7,015	6-2	9 8,531 700	258	34 432-355	5 380	12 15
(434	7 240	¥34	T 1 817 400	#53	34.717 272	5.431	19.46
			-				
		Actual.		7	Entimated.		

The tendency of earnings to increase about as the square of the population tied together the convenient means of transportation, discussed in detail in Chapter XXI., is very conspicuous in this and the following table.

may be expected for the first few years to have an abnormally rapid growth. Table 14½ shows this clearly. Even in a comparatively densely populated State like Massachusetts, or in a country like England, which are neither growing rapidly in population nor ill provided with existing facilities, experience has shown (Tables 15 and 16) that the rate of growth is rapid enough (from 5 to 8 per cent per annum, as an average) to

TABLE 15.

EARNINGS PER HEAD OF POPULATION AND PER MILE OF ROAD OF THE RAILWAYS OF MASSACHUSELLS

	Mitate of	ROAD.	Pontai	HAN,	GROS	& BARNING	3 .
YEAR	Total	Per cent in Mass,	Actual and Extensited	Per Mile Road	Total (Thousands)	Per Moc Road	Per Head Popula traff
1845	4/3	1 92	£ 17	1 585	\$2.5 g	\$6.14	\$1.15
4	683	00	163	1.5(7	2540	5 150	4 93
47 11 11	715	95	ŲOŲ.	1.116	4 // 4	6,,51	4.19
46	237	94	947	1.35.5	5.4cm	f.bo	5.41
_49 _	345	93	OL E	1- 100/	4 742	*, èo	_= 54
1850	121/3	J2 -	994 114	392	6 430	5. bu	5 24
31	1.142	90	1010	1948	(,/100	5 3211	5 (1
51	1, 50	80	1,031	1 43	€,686	5.821	5 45
53	1,264 1.104	145 145	t red t	1,013	7 377 8 Apr	7,3-43	7 4
- 51	1 /81	69	1,107				
1854		1		127.8	9,027	100	2 21
46	1,395	86 86	1,130.	da	9,750	7 34,	6 tu
ζ7 ·	1,359	BA	t thu.	973	8 507	£ 230	1 13
30	1, 180	Bi	6 31/5	993	0.111	7,080	0.75
1860	1,371	Ba *	1,333 066	1,035	0.356	7 1100	61.
61	1 1,166	81	1 252	1.003	3.069	F 140	5 60
62	1,486	BL	1,271	1,080	9.645	6.950	£ (9)
7	1,474	80	1,204	2 042	11,711	7, 120	7 21
64	2 48h	83	1,417	1 070	14.gkt	\$0.500	V 29
1165	I GAI	#3	1.344	2.0.08	17 450	12 500	34.51
10	1,550	84	1,70;	1, 584	Short	10,000	13 64
67	1 1.612	16.0	1 544	1.076	10,444	\$2,800	12 17
68	1,740	85	E 40ij	1,323	20.788	77 ,70	tx ho
19	1 929	84	14033	910	22.495	11 No	34 35
1870		1,425	FL457 355	986		13, 7.03	17.40
21	3,248	1,0at	1,487	910	64.036	12,070	1 5 24
22 -	, J 194	1,658	8,537	914	v .870	14,080	14.7
73	8.4-5	F 745	1,548	oles	74 110	1 14 Kno	\$5 5
74	2,415	1 -83	£ 580	18-	\$6.00	14 100	16 11
1944	6.473	1 415	1.613	Faja	47.4.4	14 820	14 1
46	1,479	# 517	2.045	140	8, 187	83/07/0	1 13 45
27	2.470	4 844	1 678	V 3	43.70	83,000	1 z 7"
y8	2 4 78	1 845	3 747	COST	\$1.001	\$1 350	17 14 17 50
79				041	>, 1(1	11 - 761	
1184	1/63	1 894	् । तम् अद्	_ 243	1 100	13 140	11 72
F S	- "55	1,,124	2 5 20	244	35 2.0	23 191	23 84
₹> 8%	2 784 2 784	1 49	1 F50	¥55	10 1104	34 7OL	14 45
84	2 785 = 332	2.474	1 647	974 t/33	41.457	16 57 84 5641	15 41 4 5/
Adiron.		41474	***31	ija g	41.472	44 744	4 6

The actual mileage in the State limits is not given pressionly to 1870, and an assumed percentage has been used to determine the population and earnings per mile of read from 1850 to 1884 the earnings per head are computed by assuming that the average earnings per mile of road were no greater inside than outside the State limits which is certainly incorrect, and on an average will probably make the earnings per head ten to fifteen per cent too small. From 1861 to 1870 inclusive the total earnings within

constitute an element which might be legitimately considered in as og out a new line. The table embodying this English expenses is very instructive, as indicating a minimum of growth under settled conditions which no large section of this country is seen to fall below for many decades.

In all but the ratest instances, it would be absord to claim that no allowance should be made for future growth of traffic, and often it should be a very large one. Nevertheless, while, theoretically, large allowances for this future traffic are almost

TABLE 16.

GROWTH OF ENGLISH RAILWAYS AND RAILWAY TRAFFIC.

18AB		Milan		CAPIT	No of	
	Double or more	Single	Total.	Total,	Fer Mile t = \$1000	Panengers Millions,
IBSS .	6,153	2,182	8.335	1446	171 4	118 6
860 .	6,690	3-743	89.433	1698	164 0	163.4
865	7.711	6.(4)	13,854	2213	166 6	251 9
470 .	8,338	7,078	62, 376	P574	165 7	336 5
875	1,198	9,760	16,658	300s	183 8	907 0
	9,803	8,130	17,913	3537	307 2	603.4
884	10,130	8,615	#BUBG4	36.30	200 1	695 0

YEAR		Per Cent	Per Cent.					
	Tecal	Per Mile	Per	Per Cen	t from	Oper-	Receipts to Capital	
	Mailtone	of Read	Train Mile	Pass.	Freight	Expenses		
4835	104 6	\$	eta.			1		
1840	114.4	12,430	149.6	49 7 47 F	50 3	47	4 19	
1265	176 4	11,110	175 0	46 s	53.8	48	4 11	
1270	910-4	t),570	124.4	49.8	\$3.5	45	4.45	
1875	180 3	17 200	135.5	48.0	54-3	54	4 45	
BOOK CARSON	300 0	17,040	127 2	41.5	54 6	52	4 38	
(494	318 1	17,440	126.3	40 6	13-4	1 53	4 16	

Creapiled from the Board of Trade returns,

water were given separately. Previously to 1561, the total earnings divided by the continuous of the State was multiplied by the assumed per cent of mileage within the material for the earnings per head. The compilation for the years preceding 1871 was attativated from an old volume of the Karlings Times.

See also Tables at to 20, 83, and various others for indications as to growth of traffic,

always justifiable, it is for practical reasons so exceedingly dangerous as to amount to absolute folly for an average American corporation, even of the more prosperous kind, to look ahead for more than from three to—at most—ten years for the "rapidly increasing traffic" which is to justify an increase of present expenditure over what the prospects of the present and the immediate future will justify.

79. Let us see why this is so. The theory of the subject is simple: In Table 18 is given the present value or present justifiable expenditure to save \$1 (or one unit of any other value) at the end of any given period at any given rate of interest; that is to say, the sum which, if placed at compound interest now, will produce \$1 at the end of the specified period. This fact given, it logically follows, that if the value of a given betterment for a given immediate traffic be \$1, the present value of the same betterment for an equal traffic which is to exist only in the future will be that sum which at compound interest will produce St when the assumed traffic comes to exist. If, for example, we expect the traffic to double in ten years, we may spend for a betterment worth &r to the present traffic, &r + the sum which will produce \$1 at the end of ten years, which latter is at 7 per cent (Table 18) 50.8 cents; so that under these conditions (which would apply to most new American lines) we should be warranted in spending 50.8 per cent more money to effect given betterments than we would for the traffic "in sight,"

TABLE 17.

VALUE OF \$1 PLACED AT COMPOUND INTEREST FOR A TERM OF YEARS.

YRARS,	WITH INTEREST AT-										
	per cent.	316 per cent	314 per cent.	4 per cent.	per cent	per cent	per cent	per cent.			
T	1-03	1 03	1 03	1 04 1	2 05	1 06	1 08	8 10			
2	1 06	1 06	1 97	1 08	8 30	E 13	1 17	1 21			
3	2 00	1 10	8.51	1:33	\$ 15	\$ 19	3 96	1 33			
•	1.13	T 14	1.15	1.17	1.20	1 16	1 16	T 46			
5	1 16	1 19	1 20	2 92	1 28	X 34	1 47	1 01			
6	1 19	1 22	1.73	6 37	1 34	5 49	2 5/9	1.77			
7	8.23	1 96	1.27	t 32	1 41	1.50	1 22	2 05			
8	1 17	L 35	1.39	1 32	1 45	9 59	1 113	3.14			
9	1 30	L 34	1 36	1 42	1 33	1 tg	3 60	4.36			
10	7 34	1 35	3 41	1 48	1 01	1 70	0 16	2 10			

TABLE 17 .- Continued.

VALUE OF \$1 PLACED AT COMPOUND INTEREST FOR A TERM OF YEARS.

				Ween land	SEAT AT			
1 62.05	per cent	per cent	per cent	per cent	5 per cent	ber reur	per cent	10 per cent
10	1.14	1.36	1.41	P 48	1.61	1 %	3.70	4 43
12	2 58	3.43	1.45	14	1.71	1.59	8 15	2 85
- 8	8 41 8 42	1 p 1	t 50	1 60	1 50	2 11	3 73	3 14
14	2 11	1 sd	1 62	1 23	1 75	3 20	2 74	5 79
8.6	1 40	1.61	2 66	2 50	9 1	8.40	3 17	4 52
15	8 65	1 46	£ 23	1 57	9 16	9 Sa	3 43	4 60
- 11	3 E5	8 Bo	1 79	2 01	2 33	# 69 # 85	1 75 4 86	5 05
	1 15	1 166	1 50	316	× 53	2 05	_ 4 31	1 11
30	-1 10	_ t 2t .	1 92	011	7.14	, #L	\$ ^A	* *2
5.0	19 a	2 44	4 00 F	2 35 2 35	2 91	1 49 1 fu	5 64	4 13
23	3.42	E 25	4 31	8 40	3 11	j ti	4 12	5 04
7.6	2.01	4 90	2 8	1 35	3.23	4.5	6 24	9 \$3
778	3 16	2 27	3 76	3 57	3 56	4 33	0 H5	19 61
ps	1 22	1.41	2 51	1 68	3.73	4 13	7 97	11 08
12	0 >1	9 51	> 63	7 93	3 70	5 11	\$ 60	24 79
76	. 41	2 46	-/ "!	3 17	4 17	1 14 1 14	5 T1	47 41
- 31	2 01	9 57	3 /1	-13	4 54	(4	= 270	12 15
72	y +8	2 65	3 V1	3 31	4 76	6 45	71 Tá	21.00
31	* 05	2 40	3 11	J 15	5 00	6 14	. 07	P3 17
35	4.7)	3 06	3 31	3 79	5 25	7 15	14 75	25 43 25 01
É	1 42	3 37	3 43	4 (0	3.79	8 25	21 96	30 %
11	1 93	3.32	3 57	4 77	6 o8	8.64	10.74	33.94
7	3 10	3 1	3 %	4 44	6 3-5	9 8 4	18 fm	37 93 41 09
48	3 20	1 "2	3 1	_ 6 0	1.4	c 21	21 73	45.18
44	1 40	1 22	4 74	613	7 76	11 10	95 83	64 59
44	3 90	4 23 4 52	4 14 4	7 7	9 41	10 Ty	24 40	50 04 7v 99
45 _	4.53.,	4.51	5 27	6 57	27 40	15 19	40.13	30 69
54	4 3	3 35	112-	7 10	1 45	11 45	4" 88	11. 0
53 54	4 65	5 57 5 My	9 78	11 8	13 54 23 34	27 25	6, -d	131 3
18	5 93	0 22	6 67	E 29	25 37	30 15	24:33	e37 3
- 55 -	5 10	fi 913 1 25	7 11	10 13	17 A4	2, 36	- 1	265 €
- fe	6 25	- 11-	¥ 40	11 11	21 59	10 ×	10 f 2 42 F D	atit 4
4	K F3	\$ 15	9.04	19 15	33 49	41.45	159.7	day 5
14	T 01	B =1	10 17	16 4	25 CS	45 70	120 6	122.4
70	7 47		11 11	25 54	4 44	Kg 54	215 5	184 6
75	0 15	11 69	11 27	48 45	31 64	14 195	22.7	124 4
lo by	10 74	25 78 15 23	15 ^6 18 60	at L.	61 35	141 58	671 6	23,6 1275.
00	18 77	- 17: 11	65 11	34-19	8 71	119 41	1 14 1	4277
100	24.28	at 55	13 25	50 40	431 50	304 0	9127 2	17577

Formula S (1 + 1) in which r = rate of interest, * = number of years, and S = amount of \$1 at erespond interest.

TABLE 18.

PRESENT JUSTIPIABLE EXPENDITURE TO SE. SAVING PER ANNUM WHICH CURE A RETURN OF \$1 AT THE END OF ANY NUMBER OF YEARS,

TABLE 19.

WILL IS THE AGGREGATE AMOUNT TO \$1 AT THE END OF A TERM OF YEARS

			With	INTURE	ST AT-	-			Wn	н 1кт	PHEST	AT-
YEARS.	per cent.	4 per cent	5 per cent.	6 per cent	7 per cent	per cent	lO per cent	VRAES.	per cent	per cent	5 per cent	6 fact
£	971	Jos.	47.2	941	935	916	223	1	000 1	1 000	1 000	1 000
3	564	\$5.,	1/4	Eq.	F73	794	B39	3	193	100	4EH 3.17	314
4	118	155	100	767	765	735	183	4	.710	235	232	228
2	1 637	Eg a 960	78%	205	227	(d)	505	1 8	188	125	1247	-27
	511	250	211	Elic	693	454	414	7	1 30	112	143	1 110
Į.	719	731	127	839	312	9,00	6 Pro	B	113	1:08	161	101
01	4661	7-1	445	446	544	500	674	10 -	Carg M	094	-001	17
11	764	643	CI4	545	414	-463	443	- "	17.3	184 184	17.	dig
12	301	Gas	\$1.7	407	444	49.7	.14	12	12,67	361	cus	959
13	189	601	53"	413	415	310	390	13	4	de	4,3%	053
T4	861	527	905	442	188	140	264	14	5°6g	015	160	947
18	613	534	417	417	339	112	240	15	649	cyo cyo	CA3	943
12	205	-511	416	446	-317	122	Lob	27	046	243	Dry	C53
12	Ult 1		214	250	2130	350	190	2.8	043	019	< 15	62.5
10	1	416	st.	4 11.5	240	212	3.04	10	- sages	ago	ott	00
20	554	45"	1**	27.3	21.8	215	149	30		03.	- 42	CTT
21	517	477	3 ¹ 4	F16	741 776	.184	135	23	035	1006	645	24
23	600	4cd	470	- philip	2)2	179	83.2	23	071	ONT	624	641
74	1 495	922	(h)	747	197	118	4100	24	199	303	691	630-
25 26	4-3 Ne	10,	292	77J	177	146	034	36	020	CES C	6177 Of y	015
57	44	347	ndal	24.12	151	335	076	24	ų3 ₄	CARE	0116	016
28	417	17	15	11	150	695	day	28	CON	124	5.62	014
30	4-4	+1	2.4	2 K4	141	107	on,	39	722	-14	010	17.3
30	4.2	308	P 68	176	1 (6	(192	42.7	30	71	4.8	. 5	013
32	1163	25.5	21	11%	115	eRt.	547	31	1110	017	014	013
11	100	374	200	146	207	074	441	31	518	015	912	010
31	20	164	190	Esk	COD	0+1	379	16	017	.014	012	.000
30	. 45	243	171	125	-67	of a	120	35	216	013	5.164	1006
	343	744	104	1.6	763	out.	031			013	010	706
3.7 3.8	114	254	164	1-16	cati	0.60	G62-7	27 98	014	017	1000	009
10	326	214	145	1 1	144	0.92	Ora	90 9	914	63.1	-CV	007
40	100	4-6	14ª	497	17	46	10.3	40	.011	710	300	700
47	272	128	130	7.50	Ost Si	CI 49	216	44	311	4.0	1107 T	000
46	32.	164	and .	med 2.	164	rade!	40.4	4/5	910	Sec	1000	1004
48	342	153	137	161	730	rey &	7539	43	6.45	201	205	conf
50	663	145	087	054	934	991	boy	20	con	රාගය	205	1003

TABLE 18 .- Continued.

PLILENT JUSTIFIABLE EXPENDITION TO SECURE A RETURN OF \$1 AT THE END OF ANY NUMBER OF YEARS.

TAHI 1. 19 .- Continued.

SAVING PER ANNUM WHICH WILL IN THE AGGREGATE ANGLYS TO \$1 AT THE ENDOFA TERM OF YEARS.

_												
		1	WITH	INTERR	AT AT-	-			W1:	ги Інт	LHEST	AT-
TEARS.	3 per cent	per cent	\$ per cent	per cent	7 per cent.	8 per cent	10 per cent	YEARS.	per cent	4 per cent	\$ per cent	ger cent
50	ani.	141	647	054	G 6	981		50	20.03	0.0	CLIS	1924
14	215	Type	20	546	230	2 B	99.7	57	508	000	004	-00:2
24	351	130	433	941	-00	n	Cont	54	800	004	CICLO	0 1
520	254	13.1	100%	3.4	375	6.63	byt	56	140.7	200	4.4	6100
J	180	nn 3	MU	711	140	4.62	8.4	1 10	4,0	1916	4,0	1072
60	1.55	24.4	٠,	pCz	~447		• oj	80	3.45	Trag	24	502
54	140	085	10	047	OLS	Bug	00 6	63	000	9004	201	99
24	TET	- 061	ugg	-24	613	607	4912	64	Cts5	700	CLID	303
80	161	25	coper	111/19	4.61	40	503	66	-	Co s	-Cn /	swap
1.0	2.66	fe,	or de	219	T 60	00%	003	68	105	1073	0017	1101
316	125	204	- 3	017	009	na	001	70	Lating	ona	20	000
74	5100	(5)	ma6	614	and	001	OUT	75	004	900	LIE 2	001
00	1514	04	600	00Q	004	602	CUC	50	100	001	707	001
85	ud:	072	925	007	500	601	000	Ac	001	oe:	OU:	000
10	2777	-335	683	005	0(4)	(SUBILI	1991	1 90	COS	ons	OCI\$	900
100	953	.000	006	903	001	000	600	100	001	CC-1	000	000

TABLE 20.

Showing the Justiciable Present Expenditure to save \$1 for Annual for taking a Terms of Years at various Rates per Cent for Capital.

Term		Jennes	ata Pass	от Ехен	Dittick Wi	in latere	-TA 14	
TRAUS.	3 per cent	per cent	5 per cent.	6 per cent	y per cent	per cent.	per cent	10 per cent.
1 0	\$0.07 1.13 2.83	10 06 1 19 4 78	\$0 95 1 80 2 72	\$0.94 7.81 3.67	\$0 03 t 8t p 6a	10 05 1 78 2 3E	\$0 tos 1 76 2 51	\$0.02 1.74 2.45
2	3 22 4 58 5 49	\$ 63 4 45 5 44	3 55 4 73 5 cd	3 47 4 23 4 93	3 39 4 10 4 77	3 35 5 90 4 60	3 24 3 89 4 49	3 77 5 73 4 76
_ [6 91 7 00 7 79	6 50 6 73 7 46	5 70 6 40 7 11	\$ 58 6 21 6 80	5 97 5 97 6 53	5 22	5 03 6 kg 6 oz	4 47 1 35
10	9 25 9 95 10 64	\$ 11 \$ 10 \$ 10 9 30	8 85 1 9 39	7 80 8 38 8 85	7 50 7 54 8 30	7 14 7 54 7 90	6 84 6 81 7 16 7 49	6 50 6 81 7 20
14 15 16	11 30 31 94 19 56	10 15 11 11 11 65	9 (9) 10 33 30 84	9 30	8 25 9 11 9 45	5 34 8 56 8 8c	7 79 8 66 8 11	7 37 2 61 7 8s
17	24 27 13 75 74 33	11 32 16	11 27	16 g8 80 8x 11 15	9 75	9 12 9 37 1 60	8 54 8 76 8 95	\$ 08 \$ 20 8 37_
20	14 83	15 59	10 46	\$1.47	10 59	Q B2	2 13	8 91

TABLE 20 .- Continued.

Тавы		Jiveni	BLE PRES	est Exem	(DITERE W)	tu Inter	MT AT-	
YHARS:	per cent	per cent	per cent	per cent	per cent	g per cent.	per cent.	io cent
20	14 83	13.57	12.45	11.42	111.50	., 8,	0 13	8 5e
51	15.42	14.03	fr 5a	21 76	1.24	10 14	1 24	8 65
2.5	16 16	74 45	\$ 4.370	2 44	11.00	30.45	2-66	E 77
23	15:44	F# 86	13-49	13.40	14-37		9-58	
24	25-24	19 64	ty do	22.75	13.47	1-71	y=71 y=82	8 77
p/s	12:11	15 48	ta af	13 00	13-6	2003)	2-91	4 10
27	1d 11	16	11.04	15 44	11 29	Per pa	F >= 11	0 74
2-8	75 45	26, 16	14:01	11.41	12 14	11 3	10 1.	4.32
20	17 19	tf 36	15.16	13.54	15 18	- 11 10	10 30	4.72
30	4, 4	47 013	14.15	12.75	13 41	11 40	12 +7	6.43
22	20-34	17 5u	15 52	12-93 14-05	37 43	11-41	1 44	64.48 0 53
33	99 17	12 25	10 30	14 03	22.15	11 1	10 46	9 57
34	32-11	18 41	1/10	14.32	17-15	13 0,	1-17	15-64
35	28 40	45. 60	46 17	14 93	50 15	11 /3	97 57	9 04
200	as Pi	16 31	10 55	14 62	13:74	11 72	1: 01	g dd
1"	22 17	12.14	26 72 20 17	24 74	13 19	21 01	20 845	0.73
72	32 A)	12.51	11.04	14.8,	11.10	12 23	1 35	9 73
40	. (y	1, 0,	44 2	15 35	11.55	11 1) 1/-	9 43
4:	V1 81	14 34	27 .4	15 14	11 13	18 92	10 70	Ç 85
42	3 75	20 1)	21 42	14 13	13.45	To GE	io gi	9 23
42	1 18	10:37	1, 44	15.31	13.51	12 04	10.54	0 8)
44	26 23	20 15	17 EE	61 10	11 66	15 11 12 0g	1 55	9 45
45	84 173	20 A	17 55	15 50	1174	19 14	1 25	385
4"	25.71	21 24	12-33	15 50	11 103	12 16	12-02	0 50
45	34.8"	#1-20	25 uš	39 139	11-71	12 10	E	1 0 30
4-	1 (-0)	21 14	18 17	45 43	83 77	15 22	-1-15	2.41
00	45.71	13 6E	13 10	41.06	1 (74	12.43	1. /	- 4-42
31	37 04	33 °1	18 03	10 00	T 94	17 12	11 01	9 +5
4,	2K 45	93 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16-89	14.5	14.30	11 05	1 10
21	10.17	21.1	10 4	16 19	1 14 16	17.66	11 39	1-21
75	10 *	23 68	10.43	76 41	14.2	17.45	11 00	. ~
80	8 90	21 22	3y fip	10 41	14 22	17.42	11.39	10 0
85 50	10 F4	74 17	17.61	16 44	74.75	11 48	11 11	17 45
7	th Ta	24 471	18 , 1	to to	£4. 2°	17 40	T\$ 11	\$0.00
100	12.7	24 12	19 %5	16 60	60.72	12.41	11.11	9 / 61
emetuity.	13 -1	95.00	BY2 730.	6-60	ta au	12.50	11-13	ty ob

This table gives simply the capital sum which will-

⁽i) Return \$, per assum in interest during the given term , and,

to Return an additional sum in interest each year which placed at compound interest at the same rate, will exting shift the principal at the end of the given term

At to per cent for capital it is worth spending but twice as much to ensure a saving of \$1 per annum for ever as to ensure it for 7 years only. At the much higher rates which people often wish to be assured of before spending mones in new enterprises it is worth practically nothing to save money more than 6 or 8 years ahead.

80. All this is undernably correct in theory, except, indeed, that it understates the case; for we might enter into further mathematical subtleties, and prove that if the ratio of growth of traffic is greater than the rate of interest on capital, the present justifiable expenditure to provide for such increase of traffic is infinite. But this, while an excellent exercise for the student, we shall not attempt to do; confining ourselves instead to the more profitable work of pointing out the reasons why, with any ordinary corporation, all such speculations are wholly delusive, so that even the indications of Table 18 are of value only as fixing a maximum which should never be exceeded.

61. The first and most vital reason is that, while it may be taken as a practical certainty that the traffic of any ordinary rankway not only will grow, but that it will grow at an average rate of something like 5 to 8 per cent per annum east of the Adeghenies, and 7 to 10 or 15 or even 20 per cent per year west of there, yet that the rate of this growth of traffic is excessively variable and uncertain—hable to cease altogether at any time for many years, and at periods when it is particularly inconvenient to put interest on discounted expectancies.

For this cause alone it is in general inexpedient to look forward more than at most five years for traffic to justify an increase of immediate expenditure; and when, as is of course more likely to be the case, a new project is floating upon the top of a "boom" or upward wave in the tide of business, it is unsafe to look ahead more than two or three years. It is at such times especially to be remembered that the wave may begin to flow backward at any time, and that even if it do not, the line is built with borrowed capital, and that it is difficult for the average financier to borrow large sums on future expectancies; nor can he in any case borrow \$2000 per mile as cheaply as \$1000 per mile. Borrowed, however, the money must be if the first supply gives out, or the whole investment of the original company will probably be lost; and the instances are rare in which any large proportion of the entire capital has been positively secured before the surveys are substantially complete and construction in progress,

- 82. A sequence of events which has been again and again repeated is that the company shall enter upon the work with vague visions of boundless prosperity, and look with certainty to securing "all the money they need;" shall encourage their engineer in a costly style of construction which, with the natural preference of an engineer for massive, durable, and stately works, he is all too ready to adopt; and finally, often within a ridiculously short time of the period of their brightest hopes, be left stranded by the ebb-tide of speculation, a complete and helpless financial wreek.
- 83. Finally, there is another and still stronger reason why the growth of traffic should not be counted on for many years ahead in designing the works. It is usually a simple matter to so design large parts of the line, including most of the more expensive works, that their construction may be postponed until a more convenient season—a possibility so important that it is separately discussed hereafter (Chap. XXIII.). By so doing we at least make sure of keeping the capital account at a minimum and of (usually) retaining the line in the hands of the original company; while, when all causes are considered, the loss from postponing the execution of all more costly work which can be postponed will not be very great, even if one's brightest dreams are realized—which will rarely be the case.
- 84. We may conclude, therefore, that although a railway corporation which has in truth as well as in imagination unlimited means; which is able to look ahead with certainty for a long period of years; which is able without doubt to tide over long periods of depression without danger to its stability, and which has no anxiety to realize present profit, or even avoid present losses, on investments which will be ultimately profitable;—although such a corporation may legitimately make a large increase in its investments for the sake of a traffic which is still in the distant future, yet that no ordinary corporation can afford to look ahead more than two to five years for the traffic to pay interests on increased investments, and that even in that case they take much risk in doing so. Traffic should therefore,

in all cases, be rather under-than over-estimated, to the end that in no case extravagant expenditures shall be made for a costly perfection of alignment which the traffic will not justify; bearing in mind that an under-estimate of admissible expenditure is important an invest a small (or it may be, large) additional sum of money which would have earned good interest, but which may be invested later at nearly if not quite as good advantage; interest cannot be earned greatly endangers, in the toying years which usually come soon after the line is opened, the permanency of the whole investment.

In the one case, our economy only endangers a minor loss, if the enterprise as a whole turns out well; and if it does not, may save it from ruin. In the other case, our extravagance only gives us a fair investment for a little more money if all goes well, and if it does not, may be the ounce of additional load which breaks the back of the enterprise. Our only grave danger, therefore, is of error in one direction only; which makes it the easier to make an estimate of traffic sufficiently exact for all important purposes—that is to say, one which will be certainly put too large

85. Tables 2t to 27 give various statistics of the growth of American railway traffic, such as are likely to be useful for checking in a rude way the estimated growth of traffic on any line. The most accurate and satisfactory method for estimating by the traffic and expenses in any given case, however, is comparison with the experience of neighboring roads of the same general character, because it is much easier to count on a line using so much better or worse than another line, than to estimate the absolute traffic independently.

Tables 23 to 27 inclusive, for the groups of States cover a period extending from one period of business activity to another, with a severe depression between. Table 23, for the whole United States, covers two preceding and four following years likewise, and by comparison with this table the general course of traffic and earnings for the same additional years can be determined with approximate accuracy.

All these tables were computed from the statistics of Poor's Manual.

TABLE 21. STATISTICS OF THE RAILWAYS OF THE UNITED STATES BY SECTIONS-1881, 1885.

1881.

			Ьтжот	LERGTH OF RAILWAYS.	ILWAYS.				STOCI	STOCK AND BONDA.		Rese	Reactes of Operation	DPRP4	1108
Grove or		Sid		Aver	Per Mile of Rai road		Per cent of	nt of	Total	Amount per-	pot-	Rrve			Per
	Sills	6 C C C C C C C C C C C C C C C C C C C	Raul.	W orthed	50	Popu Ation	+	Steel	16,00,000	Mile	Head Popin	nae.	Exp		di in
New Kog and	6,161	3,308	J. rt.1	6,361	31.0	694	1 12	3	301 20	\$52,700	400	36 25	52 88 36 97 10 21	13	
Middle	15.34	おからない	12,597	16,211	10,211 B 50,	100	£ 15	2 2	1704 74	01/901	134	- of Her	2 141 S	1 84 34	6: 19
Southern,	18/my	1,062	\$,638	14,000	170 677 69	180	6 01	33 6	\$1 546	4p+2p	2	65.74	3 10 1	8 14	
N W. Central	46,700	9,620	alone	49 665	49 465 9 90		m	5 94	1486 71	Key Car	183	226 92	168 98	10 101 S	5 Cy 1
Far W and S W.	13,324	oyó	4.665	60,500	d sp		2 6	15 N	634 13	40,000	151	62 43	Po of	16 32	3
Pacific	34348	\$34	2,411	1 9603	91.0	961	9 6	\$ 00	441 74	24,400	200	19 91	74	18 35	40.0
Total U S	104.315	26,388	40,063	♦ 6e 99P*16	8	40	35.1	# 43 #	6314 70		9219	Z 22	725 94 449 ST		
					l		-								

	8	S.	\$	23	3	5	3.	90	\$
	h =-	DE 42	20 13	1 33	23.48	11 of	2 00	24 70	166 40
i	3.5	-	70 1	7.5	-02	5	D		90 -
i	5%	2	100	2	26 86	MC.	fh er	1K 43	408 83
l	SE NE	300 80	Ch.	(to 9)	91 of	2 50	8 SS	13 tH	14. 24.
		×							-
ı	8	177	40	67	73.46	4.00	40 AP	Pi A	-
	185 40 \$60,000	130,400							act not
ı	5 40	4 4 5	4 2 3	5 23	\$46 458	*	P1 0	8	A STEE
	32	257	137	4	35.0	1131	35	8	1=
ı	60	0 0	0	2 2	0 8	8	les Ang	5 E	80
ı	21	-	91	0	-	0	H	H	=
	+	2	*	**	24	ep es	=	*	100
ı	651	914	808	6:18	151	23.5	473	348	*
	01	ĺ,		:	. 751 19 4 (80 5	:			8 96 H Se 940 9 50
	6,475 20 6	13,794	45.1.73	10, pol	9,494	19,545	11,666	£33	9 54 1911
	3.634 6,475 10 (- 19,791 ptp.cd	\$1,170 qf.1,33	2,743 to, pob	6.584 9.09a	13,540 19,541	8 pos 11,666	6.60p 9.838	98,000,450 004,86
	6,475 20 6	- 19,791 ptp.cd	\$1,170 qf.1,33	2,743 to, pob	9,494	13,540 19,541	8 pos 11,666	6.60p 9.838	944 9 ft 1911'tes ped 186 peg 221
	PATES S.EM 6475 TO	12,254 20,470 12,794	94.538 31,230 41.133	2-264 2-743 20-206	1,195 6,584 9,094 .	\$ 180, 13,640 10,54t	1,516 8 pool 11,666 .	6.60p 9.838	9 ft 1911'tes 004'86

TABLE 21. -Continued.

STATISTICS OF THE RAILWAYS OF THE UNITED STATES BY SECTIONS-1889, 1888,

1881.

	PACE TO OWNESS 1 - \$1 400,000	ACD TO OWNERS	₹	47 04 48 43 H	AND AT OF KINESCE BY STARS FOR	5				Butmers	le.		
GROUP OF			Note of Radroad.	ord.	Popul	Head of Population		Nom	Number of-		Name	Namber per	Gross Reserved
	Boods.	Stock	Gross	Nec	Gross.	Net	Ro	Sp. Park	Bagg'e Carn	Frenght	Fr.	Freight	
New Rughand	6 13	A.	28.47	2,520	\$13.10	96 6	1 633	3,120	245	83.233	3	5.7	7
Middle	43 30	31 31	34,000	5.730	15.90	6 85	6,045	\$.365	7501	201,047	123	10 5	3.9
Southern	31 (\$	9.1	4.550	2,590	8	1 33	3,423	1,498	999	47,124	173	9 0	8
N W Central	91 98	3 2	6,520	3,340	17 60	98 9	2,001	3,944	T.Bro	254136	28	5.5	34.7
Far W. and S. W.	13 68	7 85	4,420	1,540	30 90	19 9	1.442	96	376	37,007	137	6- D	14. 14.
Pacific	9 10	2 5	(2,500)	3,760	23 45	3 =	577	350	143	11,023	116	0	0 day
Total U. S	nt s	13 24	1,600	1,033	S.	3.	30,116	14.548	4.976	Q48,203	=	2.0	36.1

N.	43. 6	2 4	- 24	20 00	S	2	35 A	\$ ⁴
0 0	2 44	+ 9	* *	p. 10	g. n	2 4	* ^	~
7				3			13	
P85.24	321,843	561.036	\$000 gz	38,463	(gard	A. M.	17.0 Art	605-809
755	1,451	2,400	422	30%	200	324	200	6,544
3,396	110'9	3-204	grott.	8.6	1,190	at' at	Bra	13,290
\$,007	2,500	7.068	1 540	\$1313	2,475	1,644	020	41.013
*0 *	3 65	6 45	3 -	- POI - F	36 #	200-2	92	8 4 6
8 (1	16 40	19 70	\$10.00	8	13 00	0 8	11 40	28 = 2
2,670	4,070	1.900	4.1600	1.450	1,600	21072	3,530	2,170
8,780	11,600	5,700	0.44	4,350	16.971	4 700	C.700	6,170
6 17	- SO	*0 %*	1 72	9	7 04	00 h	05 1	17 67
2 1	35 75	6 94	29 80 CC	22 22	- T	10 Mg	15 64	186 35
New England	Middle	No. Central	So. Atlantic	Guif and Miss	Sa West	No. West	Pacifie	Total t' S

The groups of States are those of Poor's Mennel which see for the years 1832 and 1886 for details. The population used for the first part of the Table (1881) was that of the Census of 1880, which was about three per cent too small.

By a different estimate, the number of inhabitants, of acces in grain and cotton, of bushels of grain and bales of cotton produced, per mile of railway, have been as follows for the last seven years, in all cases taking the intleage and population at the close of the year and the crops, etc., of the previous summer

	Inpus	Acres.	Sushels of Grain	Haves of
1879	5k)	2,505	31,500	67 73
1880	545	2.4/26	1 36,932	70.33
1881	909	11359	19,604	50.65
1882	425	1,1136	13-4/15	50.18
1683	466	1,204	21 5/53	47 00
1884	458	1,310	23,690	45.44
1885	461	1,216	ejungs	50 41

TABLE 22.

STATISTICS OF REVENUE PER HEAD OF POPULATION AND PER MILE FOR EACH STATE SEPARATRLY-1581.

[These statistics are based upon the same figures as those given for groups of States only in the first part of Table 21. The division of the index of road operated between the different States is not exact, so that the figures can be regarded as approximations only.]

	Pra-Mus	RAHWAY	Per Cept	Per Cent	Gross 1	REVENUE.
	Square Moes.	Popula tion	Sidings	Operating Expenses.	Per Mile Radway	Per Head Populatio.
Maine New Humpshire Vermont Massachusetts Rhode Island Connecticut	10.3 12:2 3.47 8.55	593 387 397 793 1.810 670	t9 0 17 6 15 4 63 0 46 5 35 0	69.0 64.0 89.5 71.3 01.4 64.0	\$4 130 5 200 4.690 10,200 9.200 9.650	\$6 54 to 90 12.40 16.50 5 90 16 00
New England	11.0	650	37-4	70.0	8.420	13.10
New York. New Jersey Penesylvania Desirate Maryland and D. C W. Virginia	7 67 5 00 6.81 9 75 9 60 100.5	848 679 633 677 485 271	75.3 79.6 64 6 52.2 19 3	61.0 63.9 61.5 70 60.7 83.4	13 000 6 950 15 800 2 880 5 490 3 070	15 90 28 to 23 70 4 05 12 30 13 60
Middle States	8.60	775	67 3	62.9	14,000	18.50

TABLE 22,-Continued.

	Pan Mila	RAILWAY.	Per Cent,	Per Cent.	GROSS F	LEVENUE.
	Square Miles,	Popula- tion.	Sidings.	Operating Expenses.	Per Mile Railway.	Per Head Populat'n
Virginia.	15.3	602	13.0	65.6	5.590	7.00
N. Carolina	31.4	228	6.4	66.5	2.590	2.70
S. Carolina	25.2	738	7.1	68.0	3.250	4.04
Georgia	22.I	586	7.7	60.7	3.740	6.14
Florida	70.7	344	5.0	62.8	3.210	1.61
Alabama	22.0	551	8.6	69.9	4.150	6.43
Mississippi	100.3	2,470	5.4	65.9	3.320	1.03
Louisiana	26.0	594	12.1	71.0	8.080	10.40
Tennessee	24.0	811	22.0	67.7	4.500	4.36
Kentucky	13.4	569	13.1	55.8	5.590	5.90
Southern States	25.7	681	10.9	65.0	4.550	5.20
Ohio	5.08	202	29.6	62.8	8.790	20.50
Michigan	13.9	400	29.6	68.2	5.850	12.40
Indiana	5.65	331	27.0	76.5	5.750	17.30
Illinois	5.20	288	27.0	54.7	7.500	29.05
Wisconsin	10.2	249	10.6	59-7	3.930	14.70
finnesota	21.0	190	7.0	61.4	4.370	15.90
dissouri	34-3	478	11.4	54.0	7.000	13 60
0W2	24.2	718	9.9	64.0	3.570	13.92
N. W. Central States.	9.90	351	21.3	60.9	6.520	17.60
Vebraska		226	17.0	53 · 7	1.160	
Wyoming		303				
Dakota		254				
Cansas		283	7-5	62.8	5.170	
olorado		95	5.9	61 1	6.530	46.90
rkansas	[1,200	5.9	58.5	3.960	
Гехаз		309	3.9	68.0	4.480	
Far W. and S. W	61.9	310	7.1	60.2	6.420	16.10
New Mexico		230				
Arizona		104				
tah		148		49.3		
levada		140		53.8		
alifornia		301	13.7	49.5	8.620	
regon		230		56.4		
Pacific States	181.0	261	9.6	49.9	(7.500)	23.15
United States	29.0	481	25. I	61.9	7.690	14.50

TABLE 23.

MAIN RESULTS OF OPERATION OF THE RAILWAYS OF THE NEW ENGLAND STATES, 1873-1881.

YEAR.	Popula- tion.	Miles Railway			nue.		Divi- dends.	Rever	iue pei	head	Rev. per Mile.
	1,000,000,	Operated	Pass.	Fght	Total	Net		Pass.	Fght	Total	
1873	3.644	5,303	20.36	29 31	51 68	15.06	9 00	6 15	8.03	14.18	9 73
74	3,696	5,627	23 11	27.95	50.06	16 71	8.51	6 00	7.55	13 55	8 91
rB75	3.748	5,739	21.78	a6.55	48 33	15.32	8 79	1 5.Bo	7.20	12 90	B 41
1876	3,801	5.783	20.52	25 24	45 76	15.38	7.6t	5 44	6 67	12 11	7 90
77	3.853	6,036	20.07	24 52	44-59	13.74	6.98	5 21	6 36	1 I 57	7 38
78	3.905	5,760	17 97	23 20	48 26	13 69	7 - 57	4.60	6.00	10.60	7.18
79	3-958	6,156	17 58	. 23 Br	4# 33	15 39	7 94	4-45	6 00	10 47	6 71
1880	4.019	6,071	19.32	29 44	48 76	17.19	8,00	4 62	7 37	17 19	8 00
\$88 c	4.063	6,961	20.17	39 71	52 86	15-99	11.14	4.98	8 05	13 03	6 43

Table 24.

Main Results of Operation of the Railways of the Middle States, with Maryland and West Virginia, 1873-1881.

YEAR.	Popula- tion,	Miles Railway	Reve	:0186. 0004000.		Divi-	Reves	ize per	head	Rev. per Mile.
	1,000,000,	Operated.	Pass Pght.	Total N	Vet.		Pass.	Fght	Total	T - 1,000
1873	10.915	LR ₁ 441	42 36 151.7	194.1 6	9.3	36 5	3 B8	13 90	17.78	15 6
74	21,123	12,574	41 70 144 B	186 5 9	0.1	37.6	3.26	13 00	16.26	14.5
1875	11.331	13-173	49 77 134.9	175 7 6	56	39+4	3 60	11 84	15 44	13-3
							3 58	12.91	16 49	14.5
1876	11 540	13,647	47 48 130 I	277 6 6	9.4	33-7	4 10	11 30	15 40	13 3
77 - 1	11-749	13,607	39 26 116 7	155.9 6	1.0	24 0	3 34	9 90	19 04	12.4
78 .	11.958	14,600	35 95 119 5	135 5 6	1 6	31.15	3 00	10 00	13 00	10 6
79	18 167	14,941	43 20 127.1	170 3 7	70 4	13.9	3-55	10 45	t4 on	11.3
1880	12 376	14,882	44 97 154 0	199 0 8	3 9	a8 5	ე რე	13.40	ან ივ	13 3
1881	12.585	16,213	49.91 178 5	228 4 8	4 գ	33 3	3 97	E4.30	18.17	14-1

TABLE 25.

Main RESULTS OF OPERATION OF THE RAILWAYS OF THE SOUTHERN STATES, (SOUTH OF POTOMAC AND OHIO), 1873-1881.

Yna	L	Popula- tion	Miles Railway	1		:000,000,		Divi- dends.	Rever	ne ber	bead.	Rev. per Mile.
		1,000,000.	Operated	Pass.	Fght.	Total	Net.		Pass.	Fght.	Total	1 = t,00
E*		11.021	13,908	15 30	38 39	53.70	18.13	0.90	1.38	3 49	4.87	3.86
74		11.196	z3.505	14 13	38 13	52 26	17 27	1.07	1.26	3.41	4 67	3.86
På ne		T1 370	13,512	13 86	36 53	y ⁸⁴ 40	16 74	1.50	1.21	3 29	4 44	3-73
L;	_	11 544	13,945	11 B8	38 B7	50.74	17 12	1,86	1.03	3.37	4.40	3,64
-7		11.718	11,272	9 95	99.86	30 81	12 66	2.74	0.84	¥-54	3.38	3 53
7â ,	1	11.8ga	12,498	11.89	31.58	48 Bo	14 38	2 8 c	0 99	2.66	3 65	3 43
"→	i	зя обб	т3,389	11 32	ვი ბა	43 92	r4 67	3. t3	0.94	3 70	3.64	3 18
ilto .	-	19-241	13,548	10.45	37 87	48 32	18 19	3-53	0.86	3.10	3.96	3 56
Mr .	_	19.415	14,000	17.11	46 63	63.74	22,24	3-59	1.38	3.76	5.14	4 79

TABLE 26.

MAIN RESULTS OF OPERATION OF THE RAILWAYS OF THE WESTERN AND SOUTHWESTERN STATES (ALL NORTH OF OHIO AND WEST OF THE MISSISSIPPI AND EAST OF THE ROCKY MOUNTAINS), 1873-1881.

YRAR.	Popula- tion.	Miles Railway	,		:50e. 00 0,00 0		Divi- dends.	Rever	ue per	bead.	Rev. per Mile.
	1,000,000.	Operated.	Pass.	Fght.	Total	NeL		Pass.	Fgbt.	Total	1= 1,000
1573 .	16,025	34,973	\$1.62	160.1	211.7	72.5	19 06	3.23	10.00	13.23	6 42
74	16.589	35,639	56.78	258.Z	224 9	75 5	16 6z	3.42	9 53	17 95	6.03
1875 .	17-154	36,058	34 99	151 9	206.2	75.6	19.33	3 st	8 8a	12 OL	5-73
2876	17.718	36,753	43 36	142 g	189.2	63.9	17 39	2 45	8 07	10,53	5 95
77 -	18.282	39,136	44-44	148.8	19.3 2	66,1	£4.56	2 43	B 13	20 56	4-95
78	r8.847	41,605	49 00	t60.9	209.9	78 e	19-34	2.60	B 53	11.13	5.05
-,	19-41 E	Name of Street	\$4-45	177 9	232.4	99.0	23 56	#.80	9.16	тт.9б	5 27
1480 ,,	19.976	45.91t	64.10	226 5	290.6	125 9	33.12	3.31	11.30	£4.51	6 34
1881	20.540	53,994	71.40	273.0	344 4	134.8	40 B5	3 48	t3.3c	16.78	6.49

TABLE 27.

MAIN RESULTS OF OPERATION OF THE RAILWAYS OF THE PACIFIC STATES. 1873-1881.

YEAR.	Popula- tion.	Miles Rat way	,	Reve			Divi dends,	Rever	oue per	head.	Rev.
	£*000*000	Operated	Pass.	Fght	Total	Net.		Pass	Pght	Tota.	1- 1 000s
1373	1.124	1.613	(5 9)	(10 3)	(15.1)	(9.3)	(2 6)	5 36	9 17	F4 43	10 2
74 -	1 185	0 (8,1	6 27	to 48	15 77	9 85	3 50	5 00	8 B3	14 19	DF 8
1875	1 240	1,790	6 70	15 74	17 61	19-21	5 43	5 39	11 60	17 99	10 5
1870 .	1 517	1,867	2 64	10 37	34 01	12.25	4.51	6 B5	10 50	18 35	12.9
77	1 368	3,100	7 89	16 50	24.65	14 39	4 48	5 76	11 10	12 56	7.9
78	1.429	3,017	8 91	17 35	26 68	11 07	16 01	5 97	13 07	28 04	7.4
29 -	1 400	3,663	0 86	14 68	36 44	9 93	1 63	5 43	10 17	al to	7 76
1880	1 552	3,613	8 81	lq qr	a5 74	1 79	3 49	9 6d	18 77	18 45	7.33
188r .	1 911	5,418	10 11	25 43	36 54	18 6 ₀	7 79	6 33	10 40	B) 66	6 75

TABLE 28.

MAIN RESULTS OF OPERATION OF THE RAILWAYS OF THE ENTIRE UNITED STATES, 1871-1885.

Year	Popula- tion	Miles Railway Operated	1	Revi	enue cosysoo		Divi-	Reven	ine bei	head	Rev per Mue
	1,000,000	Operated	Pass.	Fght	Total	Net		Pass.	Fght	Total	(= 1.000)
1871	39.585	44.614	106 g	P94 4	4**5 3	141.7	56 5	2 76	7 44	10.30	9-94
72	40 640	52,173	:):]	140.0	42.4 3	124 8	64.4	3 24	8 40	11.04	8 to
When the	41:222	66,937	F37 4	1600	50% 4	1858	67-1	3 372	9-92	11 60	7 93
24	43.834	69,371	141 0	579 5	530 5	280 6	690	3 30	8 85	12 65	7 53
1873	43,976	73,259	139.1	364 0	603.1	the c	70 3	3 16	8 07	11 43	* 08
2B95	45.147	73,500	£16 1	361 L	497 3	180 5	68 0	3 01	6 00	11.01	6 -9
27	46 359	74 319	tes a	347.7	427.0	1-173	38 G	2.71	7 90	60 21	6 39
249	42.535	78,900	124 0	565 4	490.1	187.6	53.6	3 01	2.63	10.11	6 at
19 +	48311	Asiana;	147.3	716 7	529 0	110 9	62.7	1 91	7 93	6 R4	6 69
186	50-155	Barth	147.7	elin 7	Fis &	214 8	27 8	* 03	0 =3	27.75	7 31
1511	\$1.691	94.486	271 4	313 G	775 7	270 *	9.3	3 37	10 72	14:09	+ 67
87	49.869	95,750	elle e	gle B	208.0	ptig 8	97 9	3 35	9 29	13 80	7 00
A.	54.971	106,938	and 8	344.5	log i	251 G	101 6	1 80	10 01	14 81	3.54
84	\$5.717	187,173	30ර දි	933 Q	202 1	2 030	63 0	3.74	4 46	13 10	6 25
1884	57 898	183,110	890.9	519 7	765 B	166 5	27 7	3 50	9 00	23 3B	5.22

B6. Experience has shown that THE PROBABLE NUMBER OF TRAINS PER DAY is at once the most convenient and the most exact basis for arriving at estimates of probable future traffic, and especially expenses. It is the most convenient, because it can be more easily and more correctly anticipated than any other item of future business,—as tonnage, for example,—and also because we use the same unit for all our traffic, both freight and passenger; and it is the most exact, because it is by very much the most uniform, measure of operating expenses, the cost of a train-mile being very nearly the same whether the trains are run for or empty, or long or short, and not being materially different for freight or passenger service, although usually less, by one third to one fourth, for the latter, as we shall see hereafter.

Assuming, therefore, this basis for estimates, it may be always anticipated that there will be one passenger train per day each way, and that, unless the traffic be exceedingly limited, this train will be exclusively for passengers. Mixed trains, so called, are in but little and decreasing favor with railway managers, although it is not always possible to avoid them. When used at all, they are usually nothing more than freight trains under another name—accommodations for a few passengers being added chiefly as a convenience to special classes of travel, in the hope that such additional convenience may have, as it usually does, a favorable influence on the volume of travel. With freight traffic of course no such motives intervene to modify the number of trains, so that mixed trains are always freight trains carrying a few passengers, and never, in regular service, passenger trains carrying freight.

- 67. Therefore, under the most unfavorable circumstances there are pretty sure to be two regular trains per day, one passenger and one freight or "mixed" train, over lines of any length. Less than this is certainly never contemplated on lines built as private business enterprises, unless on very short branches built as feeders.
- 88. The point at which it becomes reasonable to anticipate running two regular passenger trains daily is more difficult to determine.

In the Northeastern third of the United States, as may be seen by examining any railway guide only a very small proportion of the minor branch lines run only one passenger train a day, and but a very few of the lines run as few as two passenger trains a day. In the North Central United States, including both slopes of Mississippi Valley, two passenger trains per day may be said to be the rule, exceeded only in the more populous regions and on the important trunk lines; but only a small proportion of the lines run as few as one train a day. In the Southern and extreme Western States the mileage may be said to be about equally divided between one train per day and two, only a few leading lines or sections of lines running more than two trains per day. In England and on the Continent the average number of passenger trains per day is much greater than in the United States, except in the extreme Northeast: but this distinction is constantly growing less with the rapid increase of population and wealth in the United States. Tables 29 to 78 give many statistics of the average number of trains per day on single roads, and in groups of States.

89. There are immense local fluctuations in every State and Territory, but as a rule, when the conditions are at all favorable for the development of passenger traver, a minimum of two trains per day may be looked for with some confidence. This is especially probable because, in order to encourage and develop traffic, it becomes expedient to put on two trains a day long before a single train becomes so crowded as to actually compel it. The greater facilities so offered are almost certain to add a considerable percentage to the aggregate travel and revenue; and as the actual additional cost of the extra train is, on the contrary, but a small percentage of the average cost per train-mile, such a train is almost always put on long before the mere statistics of tackets sold began to indicate that it is a necessity. It is impossible, in fact, until the volume of travel becomes large and the number of passenger trains at least two or three per day, to make any attempt to regulate the number of trains so as to have them run full, without serious injury to net revenue.

90. Beyond three or four trains per day there is much less necessity, as a rule, to add trains to accommodate and develop travel until the seating capacity itself becomes too small; this being one of the many cases in which "the destruction of the poor is their poverty." Nevertheless the results of experience with even the heaviest traffic is that it does not pay to scrimp train facilities. Certain trains carry enormous loads and bring up the average materially, but a multitude of trains carrying much lighter loads are run with the heaviest traffic, at frequent intervals, bringing about the close correspondence in average train-load on roads of widely different character shown in Table

TABLE 29.

AVERAGE FREIGHT AND PASSENGER TRAIN-LOAD, HAUL. TRAIN SPRVICE, ETC.,
FOR THE UNITED STATES AND GROUPS OF STATES, 1085.

		Pani	GRT TRA	AFFIC.		PASSE	NGER TO	APPIC.
	Aver- age Train- Load	Aver age Haul Mues	No Trains per day	Miles per Engine	Trop- Miles per Car r = 100	Aver- age Train- Load	Aver-	No. Trains per Day
A New England	101	60	3 74	t9 B	47.4	59	36	4 53
B M-3dle	179	9136	7 42	91.3	51.0	4436	1856	4 54
C No Central	230	745	4 44	16 3	71.8	1816	1784	F 31
D be Atlantic	93%	Box	2 43	19.8	60 9	33	3054	1.50
E Guf and Ness. V	125	103	R 31	81 0	61.5	43	4.5	r 64
F 50 Western	1:8	157	2 17	20 6	38 t	36	49	1 16
G No Wintern .	148	159	2.13	17.9	69 6	4716	tio	1 91
H Pacific	113	262	1 61	24.4	\$1.8	6,34	313/6	1 35
Total U.S., 1615	Tet	TES	3 81	31.6	57 4	43/4	a 6	2 35
** ** 1854	F34 (219	4 05	92 1	16 o	4436	v656	2 52
** ** :Edg	126	110	4 48	22 8	56 6	4694	1754	8 42
15 11 1881	529	109	5 37	21 3	53 B	45%	26	0 37
U S. Cennus, :88o.	£30	223	1 01	29 4	1	4136	21	9 16

Fecepting the figures for 1880 from the U.S. Census, the above is computed from the statistics of Poor's Manual. In this, as in all other tables in this volume, the tables was a fact at a fix days, owing to the regrettable fact that the distinction between Sunday and week days is fast disappearing. The "number of trains" always means each way.

											_							_	
	NE &	Тили	Profit.	\$0.73	10	65 0	9.	0 11	940	0 53	95 0		<u></u>	98 4	82 o	0 85	0 11	\$ 0 C	3 6
	KE SHC 70-1885	Pre Passeager Mile,	Ex-	=	1 98	1.73	1 22	RT T	77. 1	91 1	3 30	0 84	100	15 0	8 8	8	000	6.85	0 13
	TRAFFIC, LAKE SHORE RAILWAY, 1870-1885.	Pers PA	Receipts	\$1.07	1 86	1.79	1 70	8.02	2 70	o£ 1	1.65	16-31	66.3	1.78	1 23	2 86	5 70	1.31	2
TABLE 31.		Average	Mila	11	2	*	Ç)	8,		2	ş	\$	8.	\$3	3698	22	\$\$	3445	*
TAI	PASSHNGER SOUTHERN	Average	Loud No.	. 69	60 3	61 5	£ 03	2 80	1 69	67.9	925	\$8.8	p3.2	1 69	90 94	r E	63 4	\$5.1	io s
	MICHIGAN	Passen-	Miles togo	#13	4,356	atgte.	E56'E	31,528	1,744	119**	\$30°6	966.0	7,734	4.549	3,910	3,433	3.403	3,460	1 483
	STATISTICS OF MICHIGAN		F FOM:	1870	92	78	33	24	5281	94	22	30	62	:B80	91	2		:	:085
	45 ×	Trans-	Profit	% 77	0 63	0.60	0 51	try o	0 45	0 47	0 56	0 54	0.59	0000	0 55	75.0	0 68	95 0	0 4F
	70-1885	PRE PERIONT 1	Ea. penses.	\$1.26	2	1 30	\$6.1	1 19	1 4:	1 03	3 12	10.1	16 0	1 00	8	107	90 1	1 05	10 -
	C. LAK	PRR F	Re- celpts	€ 0°3	1 83	90	2 77	3 84	29 1	1 49	1.67	8.55	20	12 000	20.	1 65	94 R	19 1	£ 43
TABLE 30.	TRAPPI N RAILY	Average	Miles.	193	100	308	ğ	161	181	300	346	ngo.	oś.e	223	1111	900	8	E-S-S	6.4
TAI	Freight Trappic, Lake Shore Southern Railway, 1870-1885.	Average Train.	Load	482	133	Ž.	136	159	168	185	961	813	137	ES#	14	oge e	245	253	151
	STATISTICS OF MICHIGAN	Preught Trace.	M-ce s toop	4.306	5,660	7,423	8,026	Octy)	1.27	\$1819	\$.675	0,471	7.900	7.481	2,705	2,370	74477	5.839	grf's
	STATIST	5		1870	12	7.0	73 ::	*	2875 275	200	2.2	46	- 64	:8%	***	84	1 100	1 2	1883

TABLE 32.

TRAFFIC STATISTICS, LAKE SHORE AND MICHIGAN SOUTHERN RAILWAY

	Mires	Рая	Mics Over	CAL	Divis	LHD>
YEAR	Road.	Rarnings	Rapenses and Taxes	Net Earnings	Earned.	Paid
1870	1 013	13.336	8,261	5.075	9.60	5.00
71 72 73 74	1.074 1.136 1.154 1.178	13 ⁹ 72 16 682 16,824 14 592	9,106 11,177 11,925 9,491	4.766 5,505 4.896 5,101	8 37 8 55 6 10 6 04	8 00 6 00 4 00 3 25
1875	1 178	12.284	3,965	3 321	2.20	2 00
76	1,178 1,178 1,178 1,178	11,551 11,484 11,677 12,975	8,135 7,622 7,210 7,591	3 716 3 %62 4.667 5 384	3.26 3.57 5.61 7.24	3.25 2.00 4.00 6.50
1580	1,178	15,922	5,846	7,076	11.28	8 00
83 83	t,178 4,274 1,340 1,340	15 261 14 306 13.817 11,075	9 577 8,679 8 211 6 815	5,684 5,687 5,606 4,760	8.02 8 37 8 11 4.02	8 00 8 00 8 00 5,00
1885	1 349	10,545	6,929	3,616	t 98	

The Lake Shore and Michigan Southern Railway being one of the few important lines which have been operated under substantially similar conditions and with substantially the same mileage and motive-power for fifteen years, its statistics have an especial interest, and Tables 30, 31, and 32 are added for that transpip

It is not expedient, nor indeed possible, therefore, to base estimates of the probable number of passenger trains on estimates or statistics of the probable number of passengers to be carried, further than to assume that the smaller the traffic the smaller will be the average number of passengers per train.

9t. The same is true, in less degree, even of estimates of the probable number of freight trains. It is not correct to assume a certain tonnage to be moved, divide that by the load of a car to get the number of loaded cars, divide that again by the number of cars per train, and so get the number of trains. There is

always, in the first place, a certain wastage of capacity amounting to anywhere from ten to thirty per cent, according to circumstances, which, if the traffic is to be estimated on the basis of tonnage, must be allowed for. This wastage also, as with passenger business, is a much less serious matter on lines of large traffic, especially those with a heavy excess of tonnage in one direction; for in this case, although the average car-load in both directions is much reduced, yet in the direction of heaviest traffic the obtaining of full loads is facilitated. A very heavy disproportion of traffic, from three or four to one, exists on nearly all east and west lines in the United States; and most of them succeed in filling up their average car-load and train-load, in the direction of the heaviest traffic, to very nearly its nominal ca-

TABLE 33.

GROWTH OF AVERAGE FREIGHT-TRAIN LOAD OF VARIOUS ROADS, 1873 TO 1885.

	New Yo	ex Trux	k Lines.		М	INOR TR	UNK LIN	us.	
Vear.	N. Y. Cent,	N. Y., L. Erie & W.	Penna.	B. & Alb.	Del., Lack.	Can. So.	Mich. Cent.	Pitta., Ft. W.	P., C.
d ₇₃	129		1112	75				88	89
74	139		T12	8 2	79		******	-	103
75	166	£34	126	82	83		135	96	98
76	180	138	130	87	M		147	97	116
77	z66	145	137	88	78		15 0	96	199
78	186	246	154	Ģ2	. 93	155	167	116	140
79	10t	185	270	94	77	190	195	120	т5б
Bo	219	øtt	184	97	`	208	801	125	166
81	918	218	184	101		*75	186	139	155
82	819	226	189	104	i 86		172	Гза	165
83	200	911	189	203	. 99	11	4	F3T	160
84	196	213	205	106	99	19	8	t39	161
85	904	927	900	100	107	200	×2:	138	182

pacity. Nevertheless, even on such lines, fluctuations and irrequiarmies of traffic are always so great, that it is no infrequent spectacle to see trains running light in the direction of heaviest traffic; and the difficulty of fully filling up trains, of course, becomes much greater as the townage is less, or, as already stated, when it is nearly equal in each direction. There is also always one train per day, the way-freight, which averages little more than one half an ordinary train-load, owing to the irregular service.

TABLE 33 .- Continued.

PENNSYLVANIA RAILBOAD, BY HALF-DECADES,

(For the figures for each year, and for direction of heaviest traffic only, see Index.)

1853-5.	1856-60,	1861-4.	1885-70,	1871-4.	1876-80.	1881-5.
75 4	13.0	94.3	104 4	116.8	155 5	196 0

These figures not unfairly represent the general law of growth in train-load in the past 30 years under favorable conditions.

		Си	creo Ro	ADS.		Mu	or Was	тинь Во	и 10%.
Veas.	Cent.	C., R.I & P	Ch & Ad.	C.M A 5: P	C &	O &	L &	C.,C.	Wac
uta	83. 1			76	107			79	
24	94	*1	119	74	108			18	
75	Q0	St	124	E-y	99			86	52
76	97	ŝo	147	86	1,00			Bq	- Co
77 -	97	(6)	199	E ₇	UTO			90	55
78	123	E3	135	21	132	113		90	79
79 ,	115	95	sda	la la	123	131	100	210	96
lo	110	107	127	5.5	132	133		Ira	
£:	101	3716	184	73	813	130	332	\$ g z	232
lo	\$36	100	189	31	133	25/7		20.5	- 11
85	Jeno	606	381	33	121	226		#18	
No see	130	105	100	93	226	103		205	
83	116	105	184	4,8	130	159	137	913	100

Below the cross-lines in the second, third, and fifth columns there was a large increase of misrage operated, as also in some cases not marked. Most of the other cases in which the train-load has decreased are due to a falling off in total ton-milesge.

The enormous increase in average freight-train loads which has taken place in recent years, without any considerable changes of grades, and often without much change in the motive power likewise, is shown in Table 33, as also in Table 30 and others.

92. Nevertheless, it still remains tene that in the main, excepting the "way-freight," the treight traffic can be and is regulated in close accordance with the volume which offers from day to day. So many freight trains, usually from two to six, are put upon the time-table. If more are needed, "extras"—a train running behind another train and "on its time," but with a certain number of minutes interval—are added, sometimes to the number of a dozen or twenty, and very frequently from two to six; the leading train, and each succeeding "extra" except the last, carrying a red "flag" as a signal that another train having its time-table "rights" is following.

On the other hand, if less trains are needed than appear on the schedule, such and such trains are abandoned for the day—often for days and weeks together, even when other trains are running extras. A near approach to conditions which actually obtain in practice will be given by assuming that the number of daily freight trains will always be one more than is nominally required by the tonnage, and often more, the office of the extra trains being simply to serve as equalizers.

93. The time table or schedule, in fact, is, as regards freight traffic, nothing more than a row of hooks to hang the trains on as required. If one or a dozen of the hooks stand empty, no great harm is done. As trains come in or are made up, they are started off as either "regulars" or "extras" indifferently—whichever will give quickest despatch; some little effort being made indeed to send out at reast one train on each schedule train's time on account of the practical inconvenience and danger of frequent abandonment of trains; but the chief purpose in preparing freight schedules is not to give a separate time to each train, which are often behind time, but to afford an established method for despatching regular trains promptly at any hour desired. More or less uniformity naturally prevails in the business from day to day, but there is also much irregularity.

On the crowded Eastern division of the Eric, running often a hundred trains per day, there are but Two regular scheduled trains, one for A.M. and one for r.M., and all others are run as sections of this train.

94. It should be mentioned also that, in attempting to draw conclusions as to probable traffic from statistics as to "mises run by freight trains" on neighboring roads, such statistics must be accepted with the greatest caution. An unfortunate custom exists of comparing locomotive expenses on the basis of the engine-inde instead of the exemine, and as a consequence a habit has arisen among master mechanics and other officers of exaggerating the switching mileage (which is heavy enough at best) in every possible manner, by brant a, owapers for switching at stations, and for running to and from the from Louse Instances might be given in which the excess of this nominal mieze wer that actually run between termini amounted to nearly one fifth, impression of the usual and regular switching allowance of so many miles per cost to switching engales proper, which is repaintely given. This fact is impream to remember not only in estimating the volume of traffic, but also in many ag locarotive expenses, for most roads make more or less allowance for rage outsite of the regular revenue distance and it is always more or icas at epenie of abequently to use such data uncorrected for estimates of cost tere up train mile. Whenever there is a marked discrepancy in the cost per transmit e on similar roads this cause may with some confidence be regarded as the true explanation. Some reasonable approach to a correct estimate of the probat e traffic can thus be made, by a little effort, from pulcished statistics of var as reads and towns, unless in a reg on which is entire i new to the railwars, or for other exceptional causes. The following statistics will also be of ass stances

95. The average payment to railroads of each man, woman, and child in the United States now averages about \$13.50, of which about \$3.50 is for passenger transportation and \$10 for beight. Table 34 and several others (see Index) give further statistics for various groups of States, but the fluctuations from such averages are of necessity great. Points which are centres of manufacturing and transportation interests will have a many times greater traffic than this to dispose of; while, on the other hand, there are few local stations which will fall very far below it, the great excess of the few points being compensated by the great multitude of small deficiencies.

TABLE 34.
Receipts For Inhabitant by Sections (Dollars).

		Puss	ENCRE P	Posterore Parments Pre Head,	Par H	RAD,			Fre	цент Ра	PREIGHT PAYMENTS PER HEAD,	PER BEA	ů.	
	N N	Mid.	NA NA	Pacific.	N A W	South-	Ar. U.S.	z z	Mid	S W.	Pacific	NA W	South	AV.
Fopulation	8.0 K	24.7 \$	39.8%	3.15	75.11 \$	24,45	¥ 001	8.0 5	24.7 ≤	39 8 8	315	75.6 \$	24.4 \$	100 %
1871	:	:	:	* * *	:	:	2.76	:	:			:	:	7:44
72	*	:	:	:		:	3 24	:	:	4 4 4 4	* * * *	:	:	8.40
							3 00	:	:		:		:	7.92
1873	6.15	3,88	3.23	5.36	:	BD EF.	3.30	8.03	13.90	10.00	9.17	* * * * * * * * * * * * * * * * * * * *	3.49	05. 6
24	00 9	3.26	3.42	5.00		1.26	3.30	7.55	13.00	9 53	8.83	:	3.41	90 40 40
35	2 5	3 60	3 21	5 39	*	12 22	3 I6	7.1	11 84	8.80	12 60	9 1	3 22	100 100
	5 95	80 10 10	3.29	\$.31	3 73	1.29	3 25	7.56	12.91	0 44	10.20	10.42	3 33	90 90
1876	5.44	4 10	2 45	5.85	:	1 03	3 01	6 67	11 30	8 07	12 50	;	3-37	8,00
77	5.23	3.34	2.43	8.76	:	\$8.0	2 22	6.36	9.90	F 13	12.10	:	3 54	8.50
78	9 9	3 80	3.60	5 97	:	66 0	19 2	00.0	10 00	0 53	12.07	:	3	7.62
79	500	10	2.80	\$.93		16.0	2 92	6 02	10 45	91 6	12.17	:	2 20	7.93
80	P4 106 107 107 107 107 107 107 107 107 107 107	3.61	3.31	50	:	0 86	2 93	7.37	12 40	11 30	12,37	:	3 10	7-32
	06 +	34 . 34 24 . 34 24 . 34	2.70	177 00 167 167	3.35	60 0	2.8	6.48	10 81	to 6	12 32	9 63	00 01	8,07
1881	\$ 98	3 97	3 43	929	3.91	1 38	3.33	8.03	14 20	13 30	of gr	13.16	3 %	10 72

The course of earnings sance 1881 is sufficiently industed by the two following and other tables :

TABLE 34 .- Continued.

FOREIGN COUNTRIES.

1675	Great Britain and Ireland	Miles 16,6,8	Pass. 5=19	(Total	of all e	arbings	i, \$0.23)	Fright 6 00
1980-E	France	15,337		("	in	**	2 061	1
1860	Austria	7,586	2.98	("	**	44	5 931.	1 50
IABO	Italy	5,418	0.35	("	- 44	- **	1 331	0 68
M	Mexico reac railway only).	293	0 00	6 14	-6	#6	0.51.	9-47
1675-80	So'n U. S. (E. of Mus. Riv.)	11,832	0 63		**	**	3.801	2 57
	N and W U.S	66,714	3 35	("	**	84	13 ÇÅ	9.63
	Total U.S	13,506	2 84	6.0	41	**	10:011	, 8 07

from the above electrics we may conclude that the average revenue to railways from such shabitant of the different sections—bearing in mind that much of the trunk-line ing a traife credited to the Middle States is in reality a part of New England and Western payments—is (average of 1880-53) about as follows.

New Rogland States	[*aug. \$5.00	Freight \$8 to	Total. \$13.00	Ranging from
N Idie States	3 50	11 00	24 50	4 08 10 18.10
Western and Southwestern States	3 00	31 50	24 50	
Pacific heates	5 99	₹4:00	tg 50	
Average of al. Northern and W'n States.	3.99	11 00	14 50	
Southern States (B. of Miss, River).	1.00	3 99	4 90	
Average of the entire U S	3 00	9 00	ta co	

The Sustantians from year to year hardly exceed to to 15 per cent more or less of these averages. There is, however, a gradual yearly growth in the payments per inhabitant amounting to an average of perhaps one per cent per annum, due largely to causes considered in Chapter XXI.

The fluctuations in the average payments of different localities are no doubt extreme, as may be seen from the statistics in other tables. The State of Florida pays but \$1.60 per annum to its rankways. The larger Fastern cities, probably \$30 per head at least. There are doubtless considerable sections of each of the states in the above groups where the payments may be as low as half or as high as double the average for the whole group of States. The transl-line expert traffic constitutes only an insignificant fraction of the total revenue of United States railways, large as it is absolutely.

CHAPTER V.

OPERATING EXPENSES.

96. We may gain a profitable insight into the general nature of the causes which modify operating expenses, and especially of the effect thereon of differences of alignment, by first considering them in a very general way, neglecting all detail

We have previously (Chap. III.) compared the railway to a great manufacturing establishment-manufacturing transportation. Its operating expenses, to carry out the analogy, should be only another name for the total cost of producing the commodities which it sells; but as a matter of fact this is not the case. The interest or "rental" charge on its real estate, and on most of its machinery and plant-the heaviest single item by far in the real "operating" or manufacturing expenses—is never included in what are called the operating expenses, but constitutes the FIXED CHARGE for interest on bonds (see Figs. 1, 2, 3). Counting in the "fixed charges" as part of the "operating" or manufacturing expense, the latter never amount to much less than 80 per cent, and from that to considerably over 100 per cent, for long periods of time. The average for the whole United States is somewhat under 90 per cent, leaving but little more than 10 per cent profit on the goods sold to be distributed to the managing companies Under favorable circumstances this profit is as much as 15 or 20 per cent; very rarely more. Tables 35 and 36 give a clearer idea of the law in this matter.

97. As these fixed charges increase in somewhat faster ratio than the cost of construction, and are the same per year whether the business be large or small or none at all, the great importance of (1) diminishing the expenditure for construction as much

TABLE 35.

STOCK AND BONDS PER MILE OF ROAD BY SECTIONS OF THE UNITED STATES.

GROUPS OF STATES.	Miles.	\$10	Revenue per Mile.			
GROUPS OF STATES.		Stock.	Bonds.	Other D't.	Total.	1 = \$1,000
New England	14,942	31.6 47.5 15.8 24.8 33.2	21.5 49 3 19.2 22.7 35.8	2.75 2.87 1.37 1.48 2.58	55.85 99.67 36.37 48.98 71.58	8.00 13.30 3.56 6.34 7.53
United States	84.393	28.4	27.3	1.86	57.76	7.31

1685.

New England 6,412 Middle 18,595 Southern 20,584 Western 74,854	31.8 57.3 20.2 25.2	21.9 53.6 24.6 25.6	2.46 4.87 1.20 1.49	56.16 115.77 46.00 52.29	8.87 11.53 3.66 5.25
Pacific		28.5 29.5 29.3 28.7	2.20	61.43 61.4 61.4	6.22 6.76
1882	30.7	28.3	1.9	60.9	7.54 7.60

The nominal cost of road and equipment for the whole United States was for these years:

| 1882. | 1883. | 1884. | 1885. | \$52,790 | \$55,500 | \$55,300 | \$55,100

The Canadian railways average but \$17,000 of bonds per mile, and \$58,230 of stock and bonds together. Excluding the Grand Trunk, which, with 26 per cent of the mileage, has 45 per cent of the capital, there are only \$28,000 per mile of both stock and bonds. More than one fourth of the total capital (145 millions out of 558, for 9,575 miles, in 1884) was contributed from governmental sources. Earnings are correspondingly small, being for 1884;

Canada Southern, i Grand Trunk,	2,950	miles {	\$10,600 6,290	per "	mije.
36 remaining lines,			\$,010		
	9.575	miles.	3.401	per	mile.

TABLE 36.

DISTRIBUTION OF GROSS REVENUE, IN PER CENT OF TOTAL RECEIPTS.

[880.

	Par	PER CRIST OF RECEIPTS DEVOTED TO-								
GROUPS OF STATES.	Op'g Exp.	Net Rev.	Interest.	Dividends						
New England	68.1	31.9	11.25	16.83						
Middle	62.4	37.6	19.33	14.24						
Southern	63.5	36.5	16.84	7-43						
Western	53.9	46.1	16.98	11.72						
Pacific	50.2	49.8	23.05	14.50						
Total U. S	58.3	41.7	17.58	12.55						
	18	85.								
New England	60.8	30.2	13.53	16.10						
Middle	64.7	35.3	27.56	13.92						
Southern	67.3	32.7	27.14	3.40						
Western	65.0	35.0	22.24	9.06						
Pacific	55.7	44-3	45.00	4-57						
Total U. S	65.1	34-9	24.52	10.05						
Unitad S	STATES FOR BACK	H YEAR PROM 15	79 TO 1885.							
1879	58.8	41.2	21.18	11.72						
1880	58.3	41.7	17.58	12.55						
1881	61.1	38.0	18.32	13.30						
1882	63.6	36.4	20.02	13.23						
1883	63.8	36.2	21.00	12.38						
1884	65.2	34.8	22.90	12.00						
1884	65.I	34.9	24.52	10.05						

as true economy permits, and (2) increasing the traffic (sales) so that this burden may constitute a less percentage of the entire business, is evident. Omitting them, the OPERATING EXPENSES PROPER (corresponding to the expenses of simply running and maintaining a factory which has once been thoroughly equipped, and of selling the manufactured products) amount usually to

about two thirds, or 67 per cent, of the receipts, varying however enormously (from but little over 50 to more than 90 per cent) with different roads. Table 37 and others give an idea of the general tendency for a long period of years.

As the ratio of expenses to receipts may be made less either by the receipts being larger or the expenses being smaller, the fact that the ratio is low or high is no real test of economy in operation, nor of the value of the property. Wherever, from absence of competition, the rates are very high,—as formerly on the Pacific railways, Panama Railroad, and many lines in Europe,—this ratio will be small, even in the face of heavy expenses. Wherever all or nearly all railways have been very costly, as largely throughout Europe, it will also be small, since the fixed charges will constitute a larger proportion of the tax on earnings, and rates will naturally adjust themselves to pay (1) all operating expenses, (2) all rental or fixed charges, and (3) a fair profit to the managing company.

Wherever several lines are so situated that their business is largely competitive, and must be handled at the same gross price, but one or more of them has better grades, or a shorter line, or more traffic, or other special advantages, one line will permanently show a lower percentage of expense than the others, which will have no meaning as an indication of real excellence of management. This latter law is strikingly illustrated by the trunk-line percentages in Table 37, the cause for the differences in which is explained in a following note and in Chap. XXI.

98. The operating expenses proper are very irregularly affected by the amount of business or by the character of the alignment. A very large proportion of them are, like the rental or fixed charges, independent of both: such as the salary of the president and other officers; maintenance of works and plant against the deterioration which comes with time, irrespective of work done; salaries of local freight and passenger agents, a large proportion of whom must be employed anyway, whether considerable sales are made or not. This immense class of the expenses amounts, as we shall see, to nearly one half of the

TABLE 37.
PERCENTAGE OF OPERATING EXPENSES TO REVENUE.

DATE.		TRESA	Linus.		SECTIONS OF U. S.								
	N. Y. C.	Erie	Penn	9 & 0	N B.	Mid	W &	So	Pac	υ ^{Aγ} s.			
1849-40 1851-35 1856-60 1861-65 1806-70 1871-75 1856-80	68.0	51.6 ₄ 66.4 64.6 76.2 71.3	45 0 62 5 58 8 60 1 71.0 59 7 55.7	58 8.	68.6	59.6	(64 7) ₀		43 8, 56 5	64 3 60 q			
1881 1882 1883 1884	65 1 67 9 66 1 67 6	64 0 65 5 67 7 75.6 75.8	56 0 58 0 57 2 58.2 62.2	56 4 56 7 53 1 54 5 59.2	68.0 70 7 74 5 71.8 69 8	63 0 64.8 64 0 65.5 64.7	56 2 51 2 63 2 64 2 65 0	67.4 66 7 66 5 65 5 67 3	55 5 63.6 63.0 60 2 55 7	61.1 63.6 63.8 65.2 65.1			
1881-5	67.9	09.7	58.3	56.0	71.1	64.4	60.4	66.7	59.6	63.8			
	1	Prussia Italy Spain		om			1879 1850 1860	54 6 54 3 68 0 61 5 51.0					

Subscript figures, 1, 5, etc., indicate the number of years for which the average is given when less than 5. The groups of States are those of Poor's Manual for the years before 1860.

From the above table we may conclude that no marked tendency exists to increase or diminish the ratio of receipts to operating expenses, both of which—as may be seen from other tables—have a tendency to fall rapidly and about equally.

The fluctuations of individual lines in respect to this ratio are often extreme, as may be seen even with the trunk lines, and rarely affords any trustworthy indication of efficiency of management, the cause almost always lying deeper, and being incapable of essential modification by any skill of management without change of external conditions. Thus the Pennsylvania Railcoad liaving the shortest hand (and consequently the highest receipts per mile) on traffic between almost all points in the West and the Atlantic const will forever maintain, under equal skill in management, a ratio of receipts to expenses from 10 to 15 per cent higher than the Erie. The New York Central would compare still more unfavorably in this respect except that the enormous volume of its local traffic favorably modifies its average, which will on this account, under existing conditions, be always more favorable than the Erie. The low ratio of the Raitmore & Ohio, as respects the Pennsylvania, is due almost exclusively to the greater relative volume of its coal traffic, which is always carried in full trains at low cost. The same effect is still more strikingly visible in table giving the history of the Philadelphia & Reading Railroad. See Index, and Chapter XXIs, pars. 973-4.

operating expenses proper—the other half only varying more or less closely with the details of the line and grades, and very much less than half with slight changes in volume of traffic.

99. Therefore, it may be said in a general way that ten per cent added to revenue is as good as piteen per cent taken off operating expenses; and this again means thirty per cent taken off that portion of the operating expenses which varies with line and grades. To gain or lose ten per cent in revenue by slight differences in the route selected is very easy. To reduce the whole operating expenses fifteen per cent by differences in algament which do not increase the cost of construction, is not weasy. Let us illustrate, by examples free from detail, the very important moral conveyed in these facts. We will assume the tase of a fairly prosperous line of the second grade, whose income and outgo we shall find may be distributed in something that the following manner:

Gross revenue		Per Mile \$7,000
Operating expenses, unaffected by either alignment of	r	
volume of traffic (50 p. c. of operating expenses).	- 33-3	\$2,333
Dato, increasing directly with considerable changes i		
alignment or volume of traffic, but not with triffin	**	
changes (40 p. c.), , , , , , , , , , , , , , , , , , ,		1,867
Dato, increasing directly with the less important change		
in alignment or traffic (to p. c.),	. 6.7	467
Total of nominal operating expenses,		\$4,667
Add to the latter the rental or interest charge (6 p. c. o		
\$30,000 per mile, assumed cash cost of road an	d	
plant),	. 25.7	1,800
Total of true operating expenses, or cash cost of		
producing the transportation sold,		\$6,467
Surplus available for dividends being the business		
profit resulting from operation,	. 7.6	\$533

Let us now see the effect of increasing or decreasing the gross revenue ten per cent, as it is frequently possible to do (one

might perhaps more fairly say, rarely difficult to do) by probable differences of alignment alone. We have, if it has been increased:

	Per Mde.	Per Cent Increase,
Gross revenue (increased to per cent),	. \$7,700	0.01
0		
Operating expenses (10 p. c. only increased to p. c.		
or \$47 per mile increase,	. 4.713	1.0
Fixed charges (assumed unchanged),	. 1,800	0.0
Total charges against revenue,	. 6,513	0.7
Surplus available,		119.0

The surplus available for dividends is more than doubled.

On the other hand, if there has been ten per cent loss of traffic, we have—

·																Per Mile.	Per Cent. Decrease.
Gross revenue,																\$6,300	10.0
0												.4					
Operating expe	nse	25 (10	p.	C.	OI	10	p.	. С	. 0	nıy	ae	CF	eas	ęa		
10 p. c), .															٠	4,620	1,0
Fixed charges,									٠	٠				-		1,800	0.0
Total charg	es	ag	ain	st	re	vei	nue									6.420	-

The expenses are a little over the receipts, and the road is on the way to a receivership, if it has been opened, as it is very apt to be, in one of the years in which an ebb in the business tide is beginning, and there is no apparent growth (often a decrease) in traffic for several years.

100. Again: Let us suppose that, by an improvement of or injury to the line and grades, we increase or decrease the average train-load 30 per cent—often not difficult to effect. Our account, if we have improved the grades, will then stand as follows:

Per Mile. Gross revenue,	Per Cent, 0.0
Operating expenses (30 p. c. of 50 p. c. saved, or \$700), 3.967	15.0
Fixed charges (as above),	00.0
5.767	
Surplus available for dividends,	131.0

Or, we have benefited the line greatly indeed, and yet but here more than if we had added to per cent to revenue. On the other hand, reversing this process, we find, as before, that the road is on the way to a receivership.

101. Let us suppose, by an unnecessarily extravagant scale of expenditure, for purposes which do not really add much in dollars and cents to economy of operation, we have increased the capital account or rental charge 33 per cent, in a way which does not decrease operating expenses more than 2 per cent, not add anything to revenue—a not uncommon case, since the use of 6 instead of 10 maximum curves will alone suffice to do it, in some cases. We have then

				Per Mile	
Increased the rental charge 33 p. c., or	4			\$600	
Decreased operating expenses 2 p. c., or	٠	٠	:	93	
Net increase				\$507	

Or within \$26 of wiping out the surplus over expenses and fixed charges. If we have, in addition adopted a line which, instead of being better, is really more expensive to operate than another line which would have cost no more—or if, posses as a bave adopted a line which, in addition to being more expensive, involves a certain sacrifice of revenue, a receivership is practically assured. Both of these are very probable contingencies, but if we have escaped them, we have barely saved ou selves. The profit from the enterprise is destroyed.

102. A great change has taken place within the past ten or filteen years, and indeed is still in progress, in the operating expenses of railways, as a result of the introduction of certain modern improvements, and notably the steel rail. At so recent a period as the publication of the first edition of this treatise (1877) these improvements had hardly begun to tell at a lupon the statistics which were available for its preparation; but they have already (1885) modified them profoundly, and where the process will end it is impossible to foresee with

exactness—further than that the change will be very much more radical than even yet appears upon the surface.

- 103. Besides the steel rail, there has been a great increase in the power of locomotives. The old eight-wheel "American" locomotive, then almost universal for freight as for passenger service, is now almost completely out of use for heavy freight service. Mogul or Consolidation locomotives are rapidly superseding it, and will in the near future almost wholly supersede it. On all but roads of very light traffic the Consolidation occomotive appears to be the engine of the future; and a still heavier type, the "Mastodon" locomotive, has been introduced, with excellent prospects of wider use.
- 104. The capacity of ordinary freight cars has also been increased from ten or twelve tons to fifteen and twenty tons, with but a comparatively slight increase in the weight. In fact the 20-ton car has already become the standard both for coal and all other traffic, and many 25-ton and not a few 30-ton cars have been built. The movement in their favor has gone so far that a committee of the Master Car-Builders' Association has reported standard dimensions for such a car, but it is as yet regarded as exceptional, but many 25-ton cars are already in use, and it may confidently be expected that the average car-load will increase for many years. It has increased fully 50 per cent in the past ten years.
- 105. Still other—comparatively unimportant—changes which are gradually reducing the cost of operating are, first, the creosoting or otherwise preserving of cross-ties (a practice in small but increasing use); and, secondly, the substitution of first-class ballast for what has heretofore done duty for that purpose.

The almost incredibly rapid growth of traffic (see Tables 21 to 34, and others) has been perhaps the most potent factor of all, and these causes, and the gradual fall in the cost of producing every form of manufactured commodity consumed by railways, render it impossible to predict with any certainty either the future cost of a train-mile, or the ratio which the various expenses will bear to each other. The changes of the next ten years

Note to following table. The group of States marked * includes a very small high-rate mileage. Rates of 8, 9, 10, 13, 15, and 44 cents.

TABLE 38. RECEIPTS, EXPENSES, AND PROFITS PER TON-MILE.

	TRINK LINES,							MINOR TRENK LINES.										
Vers	P	tua's		N	Y	c.		Eric			FL	W	В	æ A	.lh	L.S	a N	4 5.
	Rec	Ect.	Fr	Rec	Enp	Pr	Ree	Roge	Pr	Hen.	Eap	Pr	Rec	Rosp	1'e	Roc.	Engs	Pr.
(Bgz	2 14			=	-		1 35	1 01	93								= 1	-
24	5.75							1 18										
58 =	= 77	3 24						1 25										
Average	3 15	1 1						1 .2	_		-			11			_	
1390	1 ~	The	2 04	3 03	1 54	1 51	2 4H	1 17	E 31	2.0	- desire						-	_
57	: 13	6 63						911				70						
27	2 E2	1 15						1 14				47						
6 -	7 45	1 17	+8	1 10	1 34	75	= 6+	1 30	Ma	1 03	(8	49			_			_
Armar	3 25	1 73	S.e	1 10	1.45	1.57	2 14	1 4	1 13	+ 37	1 51	51						
54	3 03			- 10			- 37	23		1-25	98	71						
()	4.3			1 44			1 hy	30.		2 02	1 (\$0)	1						
n.	24	1 87		2 96				1-45			1 60			٠			- 1	
den eur	2 14	3 25		2.45				3 34		* 44		43		-	-	-		-
ANY AUC	1	-		/ 57	_			2 36		1 02			-	-	-			
67	- 03	2 2-3 E 6a		3 16				1 43	-	1 64	-	51			- 1			,
74.	1 91	1 24	24	1 76	6 800		1-41			1 717		5.5	2 B1			1	1	
69	1 55	00 1		1 24			1 34 1 1	97		1 for	06		2 43			. 50	92	57
Avenue	1 13	1 16	35		1.6%		1 31			1 25			, 4F				"	.4
sites.	- 70	F-7		6 64		11				1 66	16		. 00			1 9	1.	48
*2	4 455	120	5.9"	1 59	1 13	of.	1 13	18	3.4	1 62	81		9 4			1 4	92	45
73 76	1 257	713		1 17	1 0G	57		41		1 40	95 74		1 32		17 43		45	12
73	1 65	111		1 69	9.4	12		1		0 12	149		1 63			1 01	-4	27
Average	2 30 0	20	5+5	1 30	r 44	42	1 23	96	43.	£ 13	7:3	53	+ 88	1 48	60	1 26	86	40
66.0	by	560	4 E	E 105	2.1	34	210	δq	2.	#1	63		6 18		45	34	4.5	26
75	518	1 22	445	1 63 V3	70	11	93 97	75	10	IO t	50		1 12	1 02	1E	99.	47	20
	7.6	177	too	Ko	40	25	45	16	20	96	44		1 11	93	10	.04	40	74
N.	14	4.41	4005	68	16	5-4	Br	51	27	15	5.1	49	6 51	1 11/	1.0	25	43	jor .
Average	ty,	4	191	45	*	43	y s	1,8	44	9.	4.8	15	1 13	97	- 2	20	49	77
4001 A2	177	4.7	16.3	72	554	23	ă,	3	-7	-4	43		2 34	JF.	-6	ő.	47	7
84	117	422	147	74	58	14	31	51	32	71	47		F 27	1.00	1 10	17	42	7.5
74	14	441	TI.	6.4	95	91	73	5.5	21	157	42	18	6 119	F 497	++9	26	4.3	20
81	-69*	59.1	x yo	68	54	14	250	48	1.8	5.8	44	14	24	£::	- 3	- 55	41	13
Awrage	760	444	115	20	Can	12	75	21	41	71	48	24	* 10	46	26	64	4>	53
1																		-

For the while United States the earnings per ton per mise were
1880 1881 1882 1882 1884 1885

The rece pts per ton per unle in the various sections of the United States, according to the Cennal of 1880, were

GROLF	New Eng	11 N. Y. D.C., Ind			I.a. trk I lnd. T.	VI Far W and So	les
Receipts	+ 33	4 011	9.15	1 35	12 57°	3 52	1 10
Average baul miles	55 7	1 206 1	103 7	11] 3	34 6	a66 g	SIT
Tons per train	90 €	163 6	, 55.5	132 8	6 ε.3	95 5	229

TABLE 39.

AVERAGE COST PER TRAIN-MILE OF THE FOUR TRUNK LINES AND ENGLISH RAILWAYS.

	N Y Chart	Rese	Риния	B & O.
YEAR	Cents per Train	Revenue. M Je	Revenue Mile.	Cents per Engrac
74	120 2	116.6 122.0	95 5 89 6	71 1 67 7
1575	132 5	119 3	80.1	63 9
75	114 6 104.0 101.0 95.5	114 2 102.1 99 5 95 6	76.2 74 3 73 6 72 0	60 9 57 3 54 5 52 2
850	107.3	8.101	83 8	67 1
5t	112.5 218.3 124.2 108.5	105.2 108.0 100.5 95.7	\$1.1 88 2 \$5 7 84 4	71 6 71 5 69 4 66 3
275	92 6	91.2	73 1	690

See also Lake Shore & Michigan Southern statistics, Tables 10, 31, and others followers:

The above suffices to show that, while there has been, on the whole, a decime in expenses per train-in le yet the main part of the enormous economy per ton-inde shown in Table 33 and not in saving of cost per train-inde, which does not appear blody to decrease much faither.

The average earnings per truit intle of British railways have fallen every year but one ince 1874, having been \$1.30 in 1874. \$1.26 in 1879, and \$1.19 in 1884. But the decrease in working expenses has been almost as regular, and until 1881 just as great, so that the net earnings per train were very uniform, varying only between 60.24 and 61.36 cents per train mile from 1874 to 1880. Since 1873 the earnings and expenses have been, in cents per train-mile.

	1977	1879.	1880.	1981	1882.	1893.	1884.
Receipts	.130 50	2×6 அத	275 42	271 48	\$71 %0	121 76	E1Q 13
Cost	Ey 45	56 00	64.74	64 46	the year	Fu 34	63 1F
Profit	61 12	69.14	60 68	58 92	58 86	57 47	35 94

The results are very much more uniform than would be shown in this country, even in those parts of it where rates are steadiest. The larger part of the reduction in expenses of

the British railways has been in the cost of maintenance of road. This has fallen from the ents per transcendent 1874 to 12.76 in 18,9 and 11.64 cents in 1884. Per mode of cost rape was ranged, for the five years from 1874 to 1878 inclusive, from \$1,861 to \$2.4 in ma 11.200c of road, and averaged \$1.65. Then they fell off sudden y to \$1.75 and have have been so low water, ranging thence to \$1,800 in 1883 and \$1.750 in 1884 and averaging \$1.751 from 1879 to 1884.

The total expenses per mile of road have ranged from \$9,668 in 1875 and \$9,608 in 1875 and the gross earnings averaged \$17,000 for the five years from

1854.10 (875, reaching the maximum, \$15, 255, in 1885.

will probably be greater than those of the last ten, and all that we can be sure of is that the cost per ton-mile (not probably per tran-mile) will continue to fall rapidly, although it hardly seems possible that it can fall quite so rapidly as in the last ten years. Table 38 and others will show the recent changes in the cost per tran-mile, and Table 39 the changes in the cost per train-mile.

- 106. Nevertheless, it fortunately happens that those items of expenditure with which we are more immediately concerned—those which are affected by the location of the line—may be anticipated with reasonable certainty from known facts and tendencies, although it is not expedient to rely too much on existing statistics of the immediate past of railways in respect to some items, as notably steel rails; since it would tend to the dangerous error of overestimating the probable expenses.
- tor. The operating expenses of railways divide, naturally, for the purpose which we have immediately in view, and in the main for all purposes, into the three great classes below:
- t Maintenance and Renewal or Way and Works, including all permanent structures and buildings, except engine and car-shops.

This has until recently averaged very uniformly 25 per cent of the total expenses on all American railways. It is now decreasing both relatively and absolutely, but far less rapidly than might be expected, because of both temporary and permanent causes below mentioned.

2. TRAIN EXPENSES, including all expenses of every nature and kind connected with the running, handling, maintenance and renewal of motive-power and rodling-stock, but not includ-

ing any station or terminal expenses, except switching. These expenses have heretofore averaged very close to 4z per cent of the total operating expenses, and cost from 30 to 50 cents per train-mile. They have decreased considerably per train-mile for the same class of engines, but the introduction of heavier engines will have a tendency to keep them more nearly constant. Relatively to the other operating expenses they are growing continually more important.

3. STATION, TERMINAL, AND GENERAL EXPENSES AND TAXES. With these we are very little concerned. Most of them vary more or less (for the most part, less) with the tonnage or volume of business; but all of them are independent of, or inappreciably affected by, any of the details of lines and grades, and therefore, for our present purpose, may be included together and neglected, except as to their aggregate. Taxes at first sight appear to be affected by the alignment, in so far as they might increase with the length of the road; but taxes are Lasea upon value and not on cost, and hence, although nominally based upon distance, are in reality much more truly based upon low granes, large traffic, and good rates. They are, moreover, too small and variable an item to justify their consideration as one of the expenses affected by any of the details of alignment. Station expenses also, and all the other expenses mentioned, are the same for the same business, whatever changes in the alignment may be made, except as such change brings additional way business; but even then the change will rarely be sufficient to appreciably modify the station expenses. For its indirect value in such cases and others, and as a matter of general information, Tables 75 to 80 give what the cost of the various items of station and general expenses amount to on various roads and in various sections.

MAINTENANCE OF WAY.

109. The steel rail has revolutionized maintenance of way. Previous to its advent the great trunk lines were engaged in an uncessing struggle, which was rapidly becoming hopeless, to maintain their lines in a decently safe and passable condition. Much of this difficulty was due to

the most culpable carelessness as to the quality of rails purchased; but the difficulty existed, and was only partially remediable at best. The cost of rail wear alone per train-mile was from 7 to 9 cents, and their life on important lines was measured by months rather than years.

Under these circumstances the track was constantly disturbed, the test cut full of spike-holes, the joints imperfect and irregularly spaced, owing to the constant cutting of rails, the line and surface difficult to maintain correctly, and anything like a permanent rock ballast well-night cut of the quest on, although it was occasionally used. As a further and very natural consequence all maintenance expenses for the above items sailed to a very remarkable degree, in almost exact ratio with the tonnage and rail wear—as indeed they still do, but to a less noticeable extent. Some evidence of the former conditions is still preserved in Table 40 but further space need not be devoted to the discussion of conditions which no longer exist to any extent.

110. The superiority of the steel rail lies not so much in its greater strength and toughness (although it is stronger by 20 to 30 per cent) as in its greater homogeneousness and absolute freedom from grain. In other words, when of good quality it is tough enough to last until it is worn out, whereas the iron rail splits into pieces long before it has lost any serious amount by wear. The wearing properties proper of iron and ateel rails—their resistance to abrasion—are not materially different.

111. The average life of GOOD steel rails properly manufactured and inspected so as to eliminate all imperfections arising from a lack of ordinary care and skill, and weighing 60 to 80 lbs, per yard, according to the weight of engine, has now been determined with a considerable approach to certainty to be about 150,000,000 to 200,000 tons, or twhat is probably a more correct way of putting it; from 300,000 to 500,000 trains. From 10 to 15 lbs, or three eighths to tive eighths of an each in height of the head of such a rail is available for wear, and abrasion takes place at the rate of about 1 lb, per 10,000,000 tons, or one sixteenth inch per 14,000,000 to 15,000,000 tons. This durability may be regarded as nearly a minimum for strictly first-class rails, as many recorded observations indicate a much higher durability.

152. Unfortunately, it may be said to be the rule rather than the exception, that American railways now buy their steel rails, as they formerly bought their iron rails, without any effective inspection as to quality; the so-called inspections, when there is any even in form, being confined to the exterior qualities of the rail. Unfortunately, also, a few years since the result of an investigation on the Pennsylvania Railroad into the wearing

TABLE 40.

Showing the Former Percentage (1865-75) of the Various Items of the Cost of Maintenance of Way, FOR A SERIES OF YEARS, ON DIFFERENT RAILWAYS AND FROM STATE REPORTS.

[From the former edition of this Treatise.]

		Machinery, Total, Grand Total	13.0 500.	8.7,11 5 100.	16. roo.	. 13, TOO	. 15 100.	. N. 4 100	16 8 100,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- N
, in	Structures	Tinoses Masonry, Buildings, bus esvenW	:	9 2 6	4 4	T,	96	F 3 14 1	10 10			N di	N en
Percentages.	Ded.	Toul Toul	656 91	53.7 6	44 7, B	63 13	54.5	34.1 7	25 N			5 44.7	1.4
10 m	od Road	Track Surfacing. Switches, Frogs. 1995 Studies.	98 8 0	60 60 60	18.8	48	:	:	24 is				
	Track and Roadbed.	Ties, Earthwork, Bal- hast, etc.	9.8 15 9	11 5 5 4	丁田一年の	12. 21	:	:	11.712.6			3 4 3 4	in Di
	-	Renewal of Rails	2	10 P	39 3.1	NO.	A.	2 3	I g Br			*	9%
Vans.	i	Cost of Maintens	S	96.0	5 o.4E	0.27	4 0,2B	.7 0 30	:	MIN-MEA	9		
STATISTICS FOR LAST YEAR.	Av. No. of Daily Trains.	Pamenger. Freight.	13.	6. 44	3 1 6	3 7.	m m	7 4 6.		tala to			
ristics	Length.	Вгарсрев.	426	332	100	9,	1,977	<u>:</u>		egate cost of a train			
STA	2	Main Line.	358	3 95	THE P	456	6,574	2.2		o to be			
		Dates (inclusive)	1307-71	1868-70-73	1871-73	1865-73	1870-74	1871-75		orns of the			
	'pa žt i	No. of Years Ave	9 years	± m	2 Ph	2	=	2 10		b Item fo		case	case
		NAME OF ROADS	Pennsylvania	Philadelphia & Reading	Logistylle & Nashville	Illinois Central,	New York State Railroads	Massachusetta State Railroads	Averages	Corresponding percentage which each (tem forms of the aggregate cost of a train-wate,	The same of the sa	was found at that time to be the case	was found at that time to be the

The values in the last two lines may be regarded either as cents per train-mile or as percentages.

qual toes of steel rails, which showed, or seemed to show, that very hard rails did not wear so well as softer and tougher rails, was taken to indicate that softness in itself was a desirable quality in a rail; and the painstaking character of the investigation and high reputation of the road having given these conclusions wide dissemination, manufacturers for many years took them as a guide, and between 1880 and 1885 produced rails which have deformed readily under the impacts of service, espectury at the joints, and have also worn away very rapidly, so that their life has often been only a year or two under very moderate trunk-line traffic. In instances it has been only a few months.

113. The particular cause for this deterioration of quality, whether it s chemical or mechanical, or both, is as yet obscure. It is probable that as there has been no adequate inspection to enforce sound practice the chemical composition has suffered by the use of cheaper ores, cheaper men to supervise manufacture, and less care in all the processes. But a chief cause is probably mechanical-that the "bloom," or first rough casting of the steel from the converter, out of which the finished rails are fash. soned, is, in the first place, heated unduly hot for passing through the rolls, and, in the second place, is passed through them a less number of times, or too rapidly, or both. In order to roll a rail very rapidly and with few passes it must necessarily be very hot, both to begin with and when it finally leaves the rolls. Its molecular structure might be expected to be disadvantageously affected by this lack of surface compression, independently of the fact that, being left to cool slowly after it leaves the roles it is thoroughly annealed by the same process as makes the finest tool steel soft enough to readily suffer deformation from dies. The rapid motion of the rolls, moreover, may not give the molecules sufficient time to flow upon each other properly, and a spongy, unhomogeneous metal is the result.

114. Whether or not this is the true explanation, it cannot be questioned that there is some equally simple and easily remedied explanation, because certain makers do produce rails of excellent quality which are sold at the same price as the inferior ones. The remedy, therefore, lies simply in more thorough tests, especially for ability to resist deformation; and it would be erroneous to conclude from this admitted but, it may reasonably be hoped, temporary evil that the estimate of cost of rail service should be permanently increased. The reasonable cost per train-mile of rail wear may, on the basis of the facts above given as to the life of rails, be estimated at from 0.3 to 0.5 cents, as follows:

Divided by total life of 300,000 to 500,000 trains, this gives 0.3 to 0.5 cents per train-mile; but, in view of the present difficulty of getting good rails, and tendence to increase the weight of trains, we may assume the even figure of 10 cents per train-mile as a maximum which there is no need of ever exceeding.

No allowance for interest or discount to represent the present value of the scrap is made in this estimate, nor should there be, although at first sight an argument to the contrary seems plausible. The whole original cost of the steel is a permanent part of the cost of the property on which interest must be paid, like the cost of the ties and structures. The renewals for each year simply represent, in the long run, the rail wear for that year, and no question of interest is involved in the cost of simply using the steel to run trains over.

115. The locomotive alone causes by far the greater portion of this wear-how much is not positively known. Freycinet a French engineer, writer, and politician of much prominence, recently Minister of Public Works, estimates that the locomotive does three fourths of the damage and the train itself only one fourth. Launhardt, a German writer on the subject, after noting the fact that the locomotive and tender together constitute only one lifth of the total weight of train on the Prussian State railways (t would be considerably less in this country), considers that half the wear is due to the locomotive and tender and half to the train. This in all probability is a very moderate estimate. Experience on the gravity ratiways in Eastern Pennsylvania, worked solely by inclined planes and carrying a heavy coal traffic with the ordinary vehicles, and with all other usual conditions except that no locomotives run over the rails, shows that the rail wear even of iron rails is very slight indeed under heavy tonnage, but with light loads per wheel, but exact figures of the wear cannot be presented. Mr. O. Chanute investigated this question somewhat by placing impression paper between the rails and wheels and determining the areas of the surfaces in contact. He points out that the pressure of the drivers approximates to the ultimate crushing resistance of the metal and that the pressure per unit of area is very much less with ordinary car-wheels. He therefore reaches substantially the above conclusions—that from one half to three fourths of the total wear of the rails originates from the engine alone.

116. We may assume, therefore, the cost of maintaining fairly good stee, rail at 0 5 to 10 cent per train-inde; the cost of additional enginemage, the car tonnage remaining constant, being only half as great. Less values, although in round figures, probably approximate very cosely to the facts, and the very best quality of rail might reduce them one half, but the poorer qualities which have been so generally sold of late years greatly increase it, when so poor that the rail speedily maskes out of snape, and from this cause and renewals of the still remaining from the combined, 2 cents is nearer the present average (see Tales 5.80). Much of the rapid wear of rails results from the imperfections of the fish-plate type of joint which is now universal. Its detects of principle are such that it seems quite certain to be supplanted within a decade by something better—probably by something closely resembing in principle the Fisher "bridge" joint, if not identical with it.

TRACK LABOR.

117. This item recludes all the considerable elements of cost in main tenance of way proper outside of rails, ties, and frogs and switches. It has been unmistakab'y falling in the last ten years, the decrease on many roads having been as much as fifty per cent. About one fourth to one third of this decrease is accounted for by the decrease in the rate of wages to what fids fair to be a permanent average of about \$1.25. The remainder is almost wholly due to the advent of the steel rail. Except that the joints are still so weak and imperfect a detail, it would unquestionably fail very much more.

This decrease is destined to continue, but less rapidly, for some time in the future; and in making estimates of operating expenses for the next few years—if not for a long period ahead—the apparent indications of the statistics of other roads must be accepted with much caution. All the roads now laid with steel—with hardly an except on—are, instead of reducing track expenses to the lowest I mit possible, maintaining for the time being something like the old rate of exponditure and perfecting the condition of their road by adding better bullist diessing up the road-bed and right of way, improving their yards and switches, etc., etc. This wise procedure is in reality an addition to the capital account, but for sity our reasons of expediency it is still called and charged to maintenance of way.

118. It is also very evident that the larger the business of a road, i.e., the more prosperous it is, the more likely will it be to continue this process extensively. For example, the Pennsylvania Railroad, although laid with steel and ballasted with stone throughout, still includes a very heavy charge per mile of road (although not per train-mile) in its annual

accounts for "maintenance of way," the reason being simply that it is engaged in giving the last degree of finish to its road-bed, track, and right of way, and the same is true in a less degree of many other railways.

119. It is even possible that this practice will be continued indefinitely as a matter of permanent policy; and when it comes to dressing up the edges of rock ballast with a string, sodding and planting slopes, etc., etc., there is hardly any end to the labor which may be kept busily employed in "maintenance of way," nor can it be doubted that such expenditure would be returned in part, perhaps many-fold, by its value to the line; for its value lies not alone in the direct economy of such fine condition. but in its value as an advertisement, by making travel over the line more attractive, and likewise in its effect to instil habits of caution, neatness, and watchfulness into the entire force of employes. Nevertheless, such facts should not lead us to confound advertising and landscape gardening with "maintenance of way," nor blind us to the fact concealed from sight in the current statistics-and likely to be for some years yet-that the cost of maintaining steel-rail track is no longer greatly affected by the tonnage. It will for some time appear to be the case—as it came very near to being actually the case during the iron-rail period-that the total cost of maintaining track varies very nearly with the tonnage, and that it has not been so very largely diminished by the steel rail as was expected. Perhaps there is more that is permanent in this appearance than is expected, as certainly there is unless the current carelessness in buying bad rails at good prices is reformed; but the following estimates (par. 124) seem reasonable and sufficient.

120. Cross ties alone cost from \$120 to \$225 per mile of main track, about 330 per year (one eighth of the total number) being required per mile of main track, at an average cost of, say, 50 cents per tie (it is often only 30 or 40 cents in favored localities), with about two thirds as many, or 220 per year, per mile of side track. Side-track ties will hardly average in cost, however, more than half as much per mile per year as maintrack ties, being largely "culls," or of otherwise inferior quality.

In England and Europe generally the number used per mile is less—ordinarily 1760 per mile, or three feet apart, the dimensions being in England somewhat greater, usually 9 feet by 10 × 5 inches instead of 8 to 8) feet by 6 × 8 inches, and the wood inferior fir instead of oak; and yet the average life of English sleepers is longer by about 50 per cent than in America, the difference being due in part to better ballast and road bed, in part—perhaps mainly—to greater care to have the ties well seasoned before putting them in the track in respect to which American roads are very careless), and in part to the use of cast-iron

mark on English tracks to earry the rail and protect the sleepers from "cutting" lar., Services of practice in England and America result, for the most part, is in differences of conditions, and not from mistakes of judgment on either use. Where wood of any kind is dear, hard wood out of the question, and host and rails cheap, the hinglish and Continental plan of widels spaced ties, with the rail carried in chairs, is at least detensible, although it may be questioned if there is any real economy in spacing ties so widely. Where good hard wood ties are cheap it would be folly to space ties further than two feet apart or to use a rail requiring chairs. One effect of the English plan is that in equal status to and strength, very much heavier rails must be used than if the ites nearer together, which is the chief explanation of the fact that they are heavier.

121. The expense of cross-ties will probably be considerably reduced with, the next ten years by the more general introduction of barnettizing or start equivalent processes and it will then be almost wholy true as it show in part that the life of ties is independent of the tonnage. The Unit was in which ton tage seriously affects the life of a tie, under a steel sail, is by helping on that process of local rotting which is popularly and erroneously known as "cutting" into ties. The difference in this respect between main-track ties respectably if of soft wood) and side-track ties is very considerable, but, given three or four trains a day over the track, the effect of even twenty or thirty more trains a day is much less importarit and the "enting does not take place noticeably faster. This results from the fact that the only real assistance which the train gives to the "cutting" is to wear away the rotted sarface, so as to leave a fresh surface exposed to decay. It is alwaically impossible for the rail to cut into a sound tie under existing loads, except as assisted by the greater rapidety of rotting under the rail than alongside of it. That this is true is conclusively proved by the fact that creosoted or similarly preserved ties do not cut to any important extent, even when the wood is so't,

The importance of this distinction as to the cause of "cutting" is obvious, a nee it follows from it that the wear will not be very greatly increased by an increase in number of trains, beyond four or five per day whereas otherwise the wear of tree would be directly as the train-mileage.

122. Putting ties into the track costs about one third as much as the including all labor incident thereto, or about 15 cents per tie, or \$50 to \$75 per year. Including with this the maintenance of ballast and ditches and ordinary track-wacking but not including policing the right of way and road-bed, special watchmen, removing show and ice, care of structures, or extraordinary repairs—the TOTAL COST OF TRACK LABOR, as thus defined, properly and necessarily chargeable to the main-

tenance of steel-rail track, once reasonably well ballasted and in good general condition, is not far from \$300 per mile of single-track main line per year, or say five men for every six miles. This amount is only to a very limited extent affected by the volume of traffic if the standard of maintenance is not increased. It does not now appear probable that it can ever be materially reduced to advantage, since it is necessary to have that number of men available for emergencies for prudential reasons, and work can and will be easily found for that number, after the track has been brought in the course of years to a condition of far greater excellence than the present average, by continuing the present rate of expenditure, and not a few lines of the first rank will, by aiming at absolute perfection, permanently incur a still larger expense.

123. About \$50 per mile of the above total will ordinarily go for track-walking, which is about all the expense for track watchmen that will usually be incurred on roads running only three or four trains per day each way. For a traffic beyond that, the usual expense per annum is about \$5 per mile for each daily train round trip (or say three fourths of a cent per train-mile), up to a total of about \$150 to \$200 per mile, beyond which this account very rarely runs. Show and ice is another source of irregular expense for "maintenance of way." It amounts to about \$50 per mile of main line, single track, per year, and about \$100 per mile of double-track road in ordinarily unfavorable regions—running much higher, of course, on short sections. Long shallow cuttings are the greatest sources of annotances and expense in respect to show and ice—a consideration often forgotten in hxing gradients.

124. The total cost of maintenance of way for single-track railways of moderate traffic may be safely estimated as follows, for those items only, which are practically independent of volume of traffic.

6						A		Acres
Cross ties,			-			3150	(0)	8225
Do for sides,								40
Labor on track,							to.	200
Fr. ck-walking,							10	001
Strow and ice, .						0	to	50
Balliet,						50	to	100
Fenres and misc	ęΠ	an(rot.	15,	4	25	to	50
								_
						8435	to	8765 .
			-					

Per mile of main track, not including mileage of sidings Common track labor \$1.25 per day.

To which must be added for cattle-guards, open culverts, and crossings, about 25 to

Total. \$460 to \$875 Steel rails, say 20 to 200 To this estimate must be added certain allowances for maintenance of structures, for the maintenance of large yards and terminal facilities, and in extraordinary damages and repairs, and also for the wear of steel, and other expenses, according to traffic. The amount of necessary expenditure which can with any propriety be assumed to vary directly with the income will be--

Steel rails, t ct per train-mile, or \$20 per 1,000,000 gross tons uncluding all expenses for relay-

ing, spike, etc., connected therewith)

This amount will vary almost exactly with the number of trains, independent of their weight and length. As will be seen from Table 41, the present rate of expenditure for rail renewals, in all parts of the United States, is much higher than the above, or about \$200 per mile, but this can hardly continue to be permanently the case.

125. Yet it must be admitted that there are some strange anomalies in the records of maintenance of way expenses which seem to indicate that such expenditures will continue to bear a nearly constant ratio to the train expenses proper, as they have in the past. For example, if Table 41 be examined, it will be seen that in every item of maintenance of way —even those which seem most nearly independent of the number of trains, like tes, bridges and buildings, repairs of road-bed and track—it is the cost per mile of road which varies, and that the cost per train-mile or the rescentage of the total remains far more nearly constant. In fact, the cost of rails, which one might expect to be almost precisely so much per train mile, comes much the nearest of all to being uniform per mile of road. Beginning with the section of heaviest tradic,—the Middle States group which includes Ohio, Indiana, and Michigan,—the cost of rail renewals, in cents per train-mile, is

3 50, 4.08, 5 03, 6.08, 6 72, 3.66, averaging 4.43;

while that of road and track labor is

9.2. 11.0, 11.0, 8.7, 16.5, 8.3. averaging to.2.

individual roads may be compared almost at random with similar indications. The following two roads, not selected in any way except as representing extremes of traffic, may serve as illustrations, the years given being fairly representative;

en la	Penn R. R. (33).	Col & Aug	Av U S.
Tra os per day each way (main line), Repaus road bed and track (cts. per train-		3-4	6.1
Total cost of train-mile		ts. 12 36 cts. " 87.5 "	10.2 cts. 91.0 "

TABLE 41. MAINTENANCE OF WAY DETAILS.

Deduced from U.S. Comun of 128 Ser also preceding table.

GROUPS OF SYNTHA	Trains each Was Per Day	Total Cost Per Train Mile	P C Expenses	Cents Per Train-Mile	Per M e
New England M dite Smathern Northwestern Seathwestern Far Western Average U. S	7.4 9.3 4.3 4.5 3.0° 3.0°	\$1.05 0.902 0.715 0.88 0.008 1.21	10 61 10 13 12 12 12 45 13 59 13 63	11 octs 9 2 " 8 7 " 11,0 " 8 3 " 16 5 "	\$450

^{*} Paramated. The report of one road in this small group contains an obvious and carge error which vitates the rotal

Irems New Eng		South.	N. W	s w	Par West.	Total U.S.
Repairs road-bed and track p.c	\$ \$621 2 78 4 \$168 4 444 8 \$268	12.12 \$273 4.30 \$97 6.60	12 45 \$161 3.07 \$88 6 65 \$176 5 03	13 59 \$1 ² 0 4.21 \$145 3 45 \$126 3 66	13 63 \$382 3 48 \$95 4 95 \$139 6 81	11-23 \$450 3-4 \$121 5-14 \$207 4-40
Per mile	\$236 9 17=35 1 \$1,051	\$210 22 42 \$501	\$150 21 60 \$625 \$0.58	\$213 21 25 \$267 \$0 606	\$155 22 06 \$619 \$1.21	\$196 19 41 \$778 \$0.91

TABLE 42.

TRUNK-LINE MAINTENANCE EXPENSES IN CENTS PER TRAIN-MILE BY DECADES FOR 34 YEARS.

Motes Run.	Run,			Tota.	PRIRECUTACIES,			
Those sands.	Way	Ro- g acs.	Cars.	Total Rolling Stock	Per Train- Mile	Track.	En giocs.	Cars,
NYC&HR 1500 4 493 1570 11,430 1580 16 654 1584 16,453	cls 19 8 19 5 18 9 24 5	cts 9 9 9,5 5 8 5 3	cts 8 9 15 4 14 4 10.3	cts. 17 9 25 2 20.2 15 6	cts 95 2 122 3 107.5 108.6	20.8 32.6 17.6 22.8	9 5 6 1 5.4 4.8	9 4 18.6 13.4 9-5
1°60 3 475 1°70 9 320 1°40 11 452 1°84 11,305 Penna **	24 1 39 6 20 7 18.2	9 0 14 1 5 1 4-4	11.7 12.0 8 o 8.9	20 7 26.1 13 1 13 3	94 6 129 5 105 5 106.8	25 5 30.5 19 0 17 0	9 5 10.9 4.7 4.1	12 4 9 2 7-4 8 3
1500 3 633 1570 10 185 1580 17 241 1554 21 491 Balt & Ohio 6	21 4 30 f 14 5 15.3	7 7 9.1 7.2 7 0	8 2 II 7 IO 5 II 4	15.9 20 8 17 7 18 4	99 3 110 6 81 8 81.8	21 5 27 2 17 7 19 3	7 8 8 2 8 8 8 6	8 3 10 6 12 9 13.9
1559 3 631 1579 7 941 1599 12,769 Phil & Read	15.9 26 1 18.3	5.8 6 9 9.4	8 7 5 5 20 6	#5 5 12 # 30.0	\$1.8 64.8 82.0	30 7 38 3 22.3	13.1 10.1 14.5	16 7 8 0 25,1
1800 1,853 1870 5 100 1550 7,799 1853 12,347	22.6 26 3 19.1	8.6 8.6 7.8 7.9	8 9 13 5 12.1 14.1	17 5 22.1 10 0 22.0	78 6 108 2 117 5 117.2	16 5 19 3 22 4 16 3	7 4 6 7 6 8	11.9 10.3 12.0

^{*} Pennsylvania Division only.

In Table 42 is given a record of expenses for maintenance of way on five trunk lines for the past 34 years. In this table, it will be noted, an enormous expansion of train-mileage has occurred, ranging from four-to seven-fold, while vet the cost of maintaining track has, on the whole, decreased less rapidly than other maintenance expenses. There has been, on each of these lines, a considerable expansion of track-mileage as well as train-mileage, but this increase has been of branches only, not of main line. Therefore, while due allowance for the effect of this greater

[†] Main stem and branches.

130 CH. V.-OPER'G ENP.-MAINT, WAY AND ROLL'G-STOCK.

trackage would reduce, it will not seriously modify, the stocking contrast in number of train-miles per year shown in the table, in space of which maintenance of way has decreased, by comparison with other items, so little.

In the following table (43) the experience of the Pennsylvania Radroad only is carried back ten years further—to the very beginning of its operation, and every year's experience is included, the years being averaged together by half-decades to eliminate accidental variations and shorten the table. In this table, but not in the preceding fuel, stores, and engine-wages are included with repairs of engines and cars in the single item "motive-power and cars."

TABLE 43.

OPERATING STATISTICS OF THE PENNSYLVANIA RAILROAD (MAIN LINE AND BRANCHES) AVERAGED BY HALF DECADES FROM THE BEGINNING OF ITS OPERATION.

YEARS AVERGORD	Average Milps Run s = 1000.	Train Load E only, Tons	Pen Cant Bareni Motter power and Cars		Per Cent of Maintenance of Way to Motive-power and Cars.
1851 55 1856-00 181 65 1866-70 1871 75 1876-80 1881 84	\$,934 5,530 8,706 14,368	101 6 110 6 146.24 158 88 187 76 251.32 298 45	42 3 42 9 48 1 41 4 38 2 39 4 41 7	13 4 23 7 22 8 27 2 23 4 15 4 20 0	31.7 55 4 47 5 65 6 61 3 44.3 48.0

The remarkable showing in respect to the growth of average train lead from 100 tons in 1881 at to 300 tons in 1881-4 is worthy of special note in this table. For average lead in both directions see Table 43.

The drop in the last two half-decades is the effect of the introduction of steel rails, but both in the iron-rail and steel-rail eras it will be seen that the tendency of cost of maintenance of way per train-mile is to increase faster than the train expenses proper. The following table (44) brings this tendency out still more clearly:

TABLY 44.

COMPREASING COST OF MAINTENASCE OF WAY TO REPAIRS OF ENGINES AND CARN ON EACH OF THE FIVE LINES IN TABLE 42, COST OF REPAIRS OF IN INE! AND CARS BRING \$1 00.

	N. S. Cent.	Ene	Penna.	B & O	PAR	Average.
The same	1 11	1.16	1.33	1.025	0 64	1.053
1424	0.945	1,51 1 46 1 37	1 45 0 82 0 86	0 615	1.31	1 056 1 172
Average	1 306	1 405	1.115		0.962	1.199
MAGINGO	1 3170	1 405	2.113	1 915	0.1902	1.199

The contrast in the proportionale cost of maintenance on the various roads is in part grane but in part no doubt results from considerable difference in what items are indated in "maintenance of way" or of cars or engines. Less pains were taken in this espect than to have the comparison of one year with another correct for each road sepa-

The last column of this table is the most instructive. With the exception of 1870, which was an abnormal year, it will be seen that the tendency of maintenance of way to increase in relative importance, in some of an immense growth of traffic, seems marked and clear.

TABLE 45. GROWTH OF ENGLISH TRAIN-MILEAGE AND COAL CONSUMPTION OF ENGINES PER MILIC

	Great Eastern	Great Weatern	London, B. & So. Count.	Midland.
Train-miles (t = 1000) (1853) Increase per cent	8 932 13 079 52.0	19.717 31.128 58.0	5.300 7.986 50.8	19 811 33 087 67.1
Engine miles	10.819 17.077 57.8	22,778 36,465 60.3	6,208 9,630 55.2	
Coal burned, lbs. per train § 1872 m 'e	41 65 45 96 10.35	41 73 37 69 - 9.8	43.33 37.07 16.9	57.18 49.00 14.3
Coal hurned, lbs., per en- j 1873 grac-mae i 1883 Increase per cent	34 39 36 51 7 05	36 12 32 17 - 10.8	36.99 30.74 20.3	

The mileage represented above is 5,221 miles, or only a trifle less than one third of

that in Great Britain, and is fairly representative of the whole. The change in engineand train-load is given only for the Great Eastern, as follows:

FIRST-CLASS GOODS ENGINE, GREAT EASTERN RAG WAY	(873	1883	Per cent
Diameter of driving-wheels	3 ft. 3 in.	4 ft. to m.	8 60
Cylinders	16}6 × 94	1756 × 14	12.4
Total working weight, ibs	70,100	84,000	82 6
Working pressure	sao lis.	sae lbs.	
Consumption per mile	43:75 lbs.	46 68 1bs.	6 76
Speed, miles per hour	17-4	30	15:0
Average load.	398 cons.	4385q tons.	10 3
Consumption per mile with average load, 400 tons.	63:97 lbs.	40 58 ibs.	D. 3 17

[•] Increase per cent in Asser, due to decrease of drivers. The total increase in power of the engine, due both to decrease of drivers and increase of cylinders, then becomes 10%.61%1.134 22 1.21, or 23 1 per cent increase, almost exactly equivalent to the increase of weight.

The high average speed of English trains and the small power of a "first-class goods-engine" compared with usual American practice on lines of heavy traffic, are noticeable. The tendency of switching-infleage to increase comparatively is shown in this table to prevail quite as strongly in England as here.

The above figures are deduced from The Engineer of Jan. 23, 1885, which paper, however, makes some very erroneous deductions as to what they really show, pointed out in the Entirodal Gazette of Sept. 12, 1885, by the writer.

TRAIN EXPENSES.

Fuel.

126. The cost of fuel per gross ton on American railways ranges from a minimum of \$1.20 to \$1.50 on roads obtaining coal at mines on their own road, to a maximum of \$4.00 to \$5.00 at the least favored points east of the Missouri River, and in some cases to \$6.00 or more at points west of there.

The consumption of fuel is as an average about 45 to 50 lbs. per mile run for heavy passenger trains, running down sometimes as low as 25 or 30 lbs. per mile for light passenger trains. A passenger engine running light, without any train, burns nearly as much as this, or from 20 to 30 lbs. per mile. A heavily loaded freight engine of the "American" eightwheel type will burn almost 75 lbs per mile, a heavy "Mogul" about 90 lbs. per mile, and a "Consolidation" engine from 100 to 120 lbs. The weights and power of these and other engines will be found in Chapter

Xi, and from data given there, in connection with the above, it appears that the average consumption of fuel increases considerably less rapidly than the power of the engine, as might be expected.

Table 46.

MOSTER POWER EXPENSES PER TRAIN-MILE ON VARIOUS ENGLISH RAILWAYS.

Установа Визиная за Окталь	Western Raiway, 1869-76.	Great Southern and Western, 1875.	Western.
	C1s.	cts	で生物.
Logine repairs—labor	3.70	2 52	3-42
' materials	2.40	3.80	2 78
Total engine repairs	6 22	6 54	6 18
Wages magne crew	4.00	4 32	3.54
pf) . (4 34	6,61	6 (0
-rr	0.42	0 50	0 32
No and storeth	0.48	0.66	0.82
inpairs shops, etc	0.12		
45	0 10	0 32	
three and general	0.40	0 06	0.20
Total motive-power	16.74	19 76	17 90

The above is from a paper in the Transactions of the Institution of Civil Engineers, the reservoir to which the writer has lost.

127. Several newly invented types of compound locomotive engine, having separate high pressure and low-pressure cylinders, are being extensively introduced in Europe with, it is said, very satisfactory results. If we may judge from what has already taken place in marine engines, it is probable that they an eventually come into general use, and they promise a considerable reduction of furl consumption, but there are several practical disadvantages with the type which have not yet been fully overcome—notably a difficulty in starting. The burdlen of evidence seems to be that the coal consumption is reduced at the rate of about 20 to 25 per cent.

The consumption of fuel on English railways in general, however, is lower than prevails in the United States, although very much less so than commonly supposed. It was reported by the late Howard Fry, in a paper before the Master Mechanics' Association, at from 26 to 35 lbs. per mile run, for passenger service and from 35 to 45 lbs. per mile run, for freight service, but the following statistics, which have been compiled by the writer from later and more

definite statistics (Tables 45, 47. 48, 49), show that the actual difference between English and American practice is less extreme.

It is unnecessary to enter in detail into the causes of the difference in English and American fuel consumption. The fact exists, and in part is easily explainable, by a difference in the average train-load, in part also, doubtiess, to better road-fied and alignments, use of copper fire-boxes, and, more especially, greater skill and care in firing. The longer average trips of American engines, other things being equal should reduce the average fuel consumption. The most important single cause is probably that fuel economy is subordinated in America to hauling heavier loads, as it ought to be, whereas in singland heavy freight trains, or what would pass for such in America, are the exception

Table 48.

Passenger Train Coal Consumption, Pennsylvania Railroad.

41.	Care Per	COAL PER MILE				
YHAR	Train	Per Car	Total,			
274	5 5	90	49-5			
1975	5 3	8.5	45 I			
1570	56	8. 4	46.5			
1877	5 10	8 72	44.5			
1875	5 13	8,43	43 2			
1879	5 29	8.40	44 4			
NEG	5 27	8.70	46.2			
200	5 01	10-78	51.0			
1852	5 14	9.61	49-4			
1883	4 95	10.84	53 7			
1854	5 02	20.07	53.6			

The last column is not given in the reports, but is obtained by multiplying together the two preceding columns

The increase of 18by per cent in the coal burned per car, notable in this table is undoubtedly the price paid for the very much greater average weight of passenger coaches, owing to the increasing proportion of parlor- and sleeping-car mileage, and the much greater average speed.

The Pennsylvinia has been selected merely because its statistics are most conveniently accessible. It is no necessest presentment either in necesse of train-load or in low fuel consumption. The movement toward increase of train load began on the Lake Shore & Michigan Southers, for example several years before it began on the Pennsylvania. The Phi adelphia & Reading runs about 38 lbs. per passenger train-mile.

[.] Table 47 was maplaced to making up this Parr, hence was omitted from the volume.

TABLE 49.

AVERAGE PREIGHT-THAIN COAL CONSUMPTION, PENNSYLVANIA RAILEOAD.

		Trun yad	Approx	COAL	Венико Рич	Max
Yess	No Cars	Tors Fri For Car	of Trum, Jone	Per Ton Freight	Per Car- M ie	Per Train Mie
1174	21 1	17 51	327	(646)	4 2	88 5
125	21 5	(f. =)	1711	(-621)	4 2	90-2
47	22 2	of q		(fixig)	4.2	95.1
1 **	22 1/2	17.14		(5851	4 15	95 0
124	24 10	(7 3)		(497)	3.63	01.0
47.	25 fm)	7 55	436	490	3 70	330 7
	25 77	5.18		477	1 00	112.0
131	24 40	5 68		472	4 27	100 3
19.5	24 55	9.01		-474	4 45	104 3
120	25 /**	10 28		-454	4 07	100 5
124	25 66	10.5%	166	430	4 55	99.2

The time tree, it per car was inhamed by dividing the coal consumption per car given to that on the approximate total weight by assuming the average car to have argine. It is not considered in 1874 19,000 lbs. (11.5) the result is rised per train by multiplying the number of cars by the coal per at the terms of gligures are direct from the report.

The requires a partitioners above are estimated, not being given in nor deducible from the openic bad be, are not far from the truth a grad all increase of average cardical bad grad as a second being the solution of the liter records which the average cardical has been so all the American east on, west truth lines has been the encourage old finds been so all the American east on, west truth lines has been the encourage old finds in the literature of their solutions of the proportion in sections of the east bound to a considerable extent in care coming east with grain, has in recent care being amount to the rease this disproportion on some roads, so that the increasing carefular carehold is not due solely to increased expacitly of care, although that is the chief

The proportion of switching is very heavy on English railways, the ratio of engine miles to train-miles being almost uniformly as high as 125 to 100, and misome cases, as high as 177 to 100.

On German railways the average consumption is about 50 lbs, per revenue mile, costing about six cents.

128. The cost of fuel per mile run can be calculated from the above data for any particular line. In absolute cost, it is by far the most variable element in the running expenses of radways, but its percentage to the other expenses is considerably less variable, owing to the fact that

the same causes which make fuel more expensive, also increase the other expenses to a considerable extent. The total average cost per mile for all trains, according to railway reports at the present time, varies from 5 cents as a minimum (on the Pennsylvania Railroad), to about 10 cents in Massachusetts and 12 cents on the Pacific railways. There are a few roads in the Rocky Mountain region on which the reported cost runs still higher than this—up to as much as 20 cents; and, on the other hand, there are a few specially favored roads on which the cost runs still lower down to 4 or even 3 cents; but these latter phenomena are mostly due to exaggerating the actual train-mileage with fictitious allowances.

TABLE 50.

EFFECT OF LENGTH OF TRAIN ON COAL CONSUMPTION.

[Comparative Coal Consumption with Light and Heavy Passenger Trains-Mithigan Central Railroad] Light Trains.

No. of	Ay No.	COAL CON	AT MPTION,	Pas Mita		Per Cent	Corrected
Round Trips,	Cars Handled.	Mio.	Mas.	Av	Av. Temp.	for Temp	Per Mile.
3 3 2 1	5 5¢ 6 6-	58. 55 5 62 1	67 65 5 60 7	62.3 61 61 4 48	21.4° 19.7° 31.2° 40.8°	-43 -5.15 +06 +54	59.6a 57.86 61.77 50.60
9	5.56	58.5	64.4	60.0	25.2	- 8.4	58 56
			Hes	VY TRAING			
2 1 7 2 3 1	7† 8 81 9 111 111	74 6 71 8 81.6 73.6	87 0 87 0 87.1 79.3	79 3 75 6 79 4 65 4 77-3 75-0	22 9° 33 1° 29 5° 30 3° 44 2° 2° 0°	-3.55 +1.55 -0.25 +3.15 +7.10 -1.50	77 07 79 82 79 20 88 10 82.50 73 88
16	8.78	75 4	84 4	79 3	32 4	+1.20	80.25

NOTE - The averages of maximum and minimum are mere arithmetical averages of the figures given. In the last column the total coal consumption was divided by the total mileage to get the average.

All these trains made frequent steps, so in 115 miles, or about one every four miles. Speed not given; probably over 30 miles per hour maximum between stations.

The correction for temperature is by a rule deduced by the writer from records coverone many in thesis of train mores that the effect of differences of temperature alone,
world three and all other conditions being equal, it is increase or diminish coalsenturned at the rate of that per cent for each two degrees I advantate (and a small fraction zone is because of exceeding temperature—a rule easily remembered and one which
appears be apply fairly well to both passenger and freight service, and to be practically
manually whenever the effect of all other causes for variation can be eliminated.

was the effect of increasing the average length of train from 3, 36 to 8,78 cars, or 3,22 cars is shown above to increase con consumption from 38,36 to 80.23 lbs. per mile run.

or 21 00 lbs., or at the rate of 31 60 lbs. se 6.730 lbs. per mile per car, we have,

		Lbs. coal per mile.
For the long train, burning,	4	, 80,25
Consumption due to cars, 8.78 × 6.736 =	+	. 59.14
Leaving as due to the engine alone, without cars, .		. 21.11
For the short train burning,		
Con consumption due to cars, 5.56 × 6.716	4	37-45
Leaving as due to engine alone, without care, as above,		. 21.11

The result agrees closely with what direct experiment has shown to be the consumption of heavy passenger engines running light. Mr. Reuben Wells some years ago made a test of a ghit passenger regime, is x 22 cylinders, running lost miles with an stope at 22 cases per hour and besting shout one with of its time only in stope, with a consumption of configuration of the interest of weather size and number of stops, the correspondence is close, and other result with beed not be referred to in detail, have shown from 20 to 30 hs. Mr. Withham Scrouters. Mechanical Superintendent of the London, Brighton & South Coast Railway a legges in a pages before the Institution of Civil Engineers (1886) that a beavy passenger is give was run high between London and Inver with a consumption of early 7 lbs, for wive. As the distance is only a little over 50 miles however, and the quantity stated around a country to only a few inches over the bottom of the firesbox of 20 signare feet, or ture y as or white as the same record shows was babitually used to get up strain, there is probably wone error in this estimate.

The best existing direct evidence on the effect of length of train on coal consumption is given in Table 50. There is considerable difficulty in obtaining records of this kind, in which a series of trains of widely varying lengths are run with all other conditions approximately identical. The correctness of the result reached in Table 50 may be tested by grouping the various single records differently—a test which should never be omitted in computations of this kind, since it will often be found that, when grouped in one way the records will appear to lead to one conclusion, while if grouped in another way they will indicate something quite different.

Tested in this way, the correctness of the preceding conclusions is confirmed. If, instead of averaging the single tests together in only two classes, of "light"

and "heavy" trains, we divide the 25 tests as tabulated above into four equal groups of six tests each, as nearly as may be, and see how well the rule determined beneath the table (ibs coal per mile $= 31.1 + 6.74 \times 100$, of cars) checks with the actual coal consumption, we find a close correspondence, as follows

No of Round Trips	CARS FER	TRAIL	Pot	NOS CORE PAR I	Мали.
Averaged	Range	Averages,	Actual P	Computed	Difference
6 6 7 6	5 to 6 6 to 8 5 to 9 8 to 11	5 25 6 92 8 50 9.67	55 74 68 02 77 10 83 08	56 5 67 7 78 4 86 3	- 2 24 - 0 32 - 1 00 + 3.22

Actual consumpts in after correcting for difference of temperature

The correspondence of the results under this entirely different grouping is surprisingly close, indicating that the whole series of tests do clearly conform to one general law, but also indicating that the addition to the fuel consumption is not precisely uniform per car, but decreases as the train is longer, as is but natural.

Having determined a law for experiments on a small scale, we may check it by records on a large scale, which latter do not otherwise afford the means of determining the law. The Pennsylvania Railroad, alone among American railways publishes a table showing the coal consumption per car mile and per train-mile and the number of cars per train for every month in the year. As an average of the four years 1881-84, the average passenger train and passenger car coal consumption on each of its three grand divisions was.

	Con Dec	Pot MEN C	r COAL-
	Cara Per	Per Car-	Per Train-
	Train	M le.	Mile
Pennsylvania RR. Div	5 03	10 47	52.7
	4 70	12 60	59 2
	4 20	12.10	50.5

Computing what ought to be the coal consumption per mile according to the rule of Table 50, and comparing it with what is, we have the following

		s teat C so		Ara At 15 unds	ERROR IN FORMULA.
	Due to Engine	Due to Cars.	Total.	Trun Moe	Pounds. Per Cent
Peona RR. Div U RR N J Div Phila & Eric Div	21.1	33 9 31 7 25.3	55.0 52.8 49.4	52 7 59 2 50 8	+ 2 3 + 4.4 - 6.4 - 10.8 - 1.4 - 2.8

Its correspondence here is close, if we remember that the Pennsylvania Darson while making fewer stops than the Michigan Central train, whose it. als used in table has a large proportion of heavy sleeping cars, while he ber lerses Discusion not only has a large proportion of parlor and sleepingare a brough trains, but makes an enormous number of stops on way trains, note at New Jersey and into Philadelphia.

129. The conclusion is, therefore, not unfair, that something like 64 to by the of coal per mile is added to the consumption for each passenger car it to tons or more moved at way-train speed, and for each sleepingcar of so tons or more moved in through trains making few stops, and the ter ocomotive alone is to be charged with rather more coal than the due to three cars.

This leads to the conclusion that dead weight to the amount of 30 tons added to a train of, say, five care, will certainly not increase coal consumption as much as a fil another car, both because it does not increase air resistance, and betauer for added load decreases somewhat the rolling resistance per for assume it to add 5 ibs per mite to the coat consumption, we are certainly not underestimating it proportionally. Adding 6 tons per car, therefore, to the average weight of a train of five passenger cars means no more than an increase from 55 to 66 lbs per train mile. If we assume this 5 lbs, of coal to be worth one centrat the rate of \$4 per ton of 2000 lbs. for coall, if an extra passenger at a cents per mile be attracted to the train every third trip he will pay for the loss of thei due to adding 6 tons to the weight of every passenger carwhich goes a little was toward explaining the tendency to increase weight for the sake of auxury, which seems so reckless. This appears to neglect the effect of the extra weight on grade resistance, and so in a sense it does as well as many other effects, but not so much as it appears to, since the effect of gradients is in orded in the records which we have used

The use of wood for fuel is rapidly passing out of date in all parts of the United States About 14 cords of good hard wood (a cord being 4 X 4 X 8 feet, or 123 ratio feet, and weighing from 3200 to 3500 lbs, when well seasoned) is usua is taken as equal to one long ton of coal. Inferior woods will average from two down to even three cords of wood equal to one ton of good coal, but some of the pomer Western coals will evaporate only half or two thirds as much as good bituminous of anthracite.

REPAIRS OF ENGINES.

130. The fall in the cost of this item, of late years, has been very rapid, but it is probably now at about its in nimum, unless and until some new process of manufacturing steel and iron shall materially reduce the cost



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STATISTICS OF LOCOMOTIVE SERVICE ON THE PENNSYLVANIA RAILROAD, 1853 TO 1884. TABLE 56.

VEAR	No.	Per Cent in	Per Cent of Stand-	•	Milbage, = 1,000,000.	. 6	38	Cost F	Cost Pas Mus	RUM.	MILES PSH E	MILES ROW PER ENGINE.	Las. Coal, Car-Mile,	COAL
			ard Pat- terns.	Pass.	Freight Total	Total.	Kie.	Re-	Fuel.	Total.	P.	Freight	N.	Freight
	92	:	:	:		200		8	1.0			:	:	:
		:	:		:	3		4.92	10	:	;	;	:	:
	2	2	:		0 53	8		7 05	90	:	15.4	101	:::	:
38	unab	o ii noi	::	8	8.8	\$ 2 2	:	7.45	7.85	::	1.5.1	ă î		::
(851-5	0 PQE	16.4	:	o 563	0.883	3.416	:	8	8 77		17.4	7:2	1	i
900	E	34.8	:	990	# <u>P</u>		;	2,	10	:		74.7		;
	310	18.0	:	.0	1.7		: :	100	99.	:		113		
	ĝ,	8,	:	800	1.21		;	25	7.70	;		13.9	:	;
5.8	ž, ž	10.0	: :	2,8	2.6	2 6	• :	7.8	12	: ;	2 2	in the		: :
		1		1								,		
τ836-6ο	r 461	91 61	:	tob o	1.970	2 934	:	8 26	7 85#		19.1	14 8		:
1861	:		:	1.12	3.15	4 41	****	7 81	6.41	92 St	33.8	19.3	:	:
			:	924	# E	8,0	: (2	8 i	21	E (197	:	:
	321	2,40	. :	1,37	- 4 - 4	# 5 0 0	20 0 0	14 41	9.10	26.47	, 6 5 5 5 6	10.1	::	: :
			:	I Ca	4.72	99	0 50	12 62	6,10	24.32	91.9	80.8	:	•
	289 4	14.74	:	1,306	4.013	5.530	0.00	10.15	9.508	19.784	29.5	19.7	:	
			Ī							Ī		Ī		

	_				·
		: 11	F 7	2523	2552
		2 k5 p-30	54 a	WALON W	\$23E
2-7	xt 54	2222	90 Vz	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	F0 44 5
	7, 12	ON MA	26 62	*****	2222
\$ 22%	Pr + 1/2	8 A 4 C R	13 218	14 74 74 74 74 74 74 74 74 74 74 74 74 74	**************************************
****	4	1522	f sos	80482 2	1882
12911	14 40	\$28.44 \$25.00	6 17	****	2022 2022
58215	3	3.442	14 6	75 1 2 2 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 40000
* (** ·	Date R	1.025	10 16.5	22777 9	\$ F 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2222	0 144	82222 82222	11 00 A	10252 8	\$ 2.0 c
23822	3	83872	166 -	# N T D # F	3542
		. 85		3222	Nearly off,
15.7	90	22277 0< 4003	11 (3	サルケンカ で 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2260
45004	414 0	23832	toy 4	25775 8	3342
2523L	66.30	11020	. 5 16	2 22 23 3	

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NOTES -A small militage was made during construction, 220,000 nides in 1849 being the earliest report, which is omitted The Attorna shops were opened in 1852 There were then 2 eight driver engines, weighing 43 and 31, and on driver, and 7 six diver engines weighing \$7,000 Bis, with 43,000 on drivers. The remaining 34 engines, which were in service through the year, weighed for the most part again to 47 con the, with 25 400 to 27, 490 lbs on drivers.

The number of focumetives its and to other lines is deducted from the number given, whenever there were any such, Running of engines first in, first out, first attorbated over whole hise in 1878.

of the raw material, especially in shapes. For this purpose solid steel castings in lieu of forgings seem to be already on the verge of coming into general use.

The table (51) on pp. 140 and 141 shows the cost of engine repairs per engine-mile on the Pennsylvania Railroad for a long series of years, and sufficiently illustrates the general tendency of the cost of this item, the table showing however, it must be remembered, nothing more than the cost of labor and materials directly applied to repairs and renewals proper, without including any allowances or charges for repairs, and renewals of tools, shops, machinery, and other items, for which see Table 57 and others. The figures given are in all cases for what is now known as the Pennsylvania Railroad Division, excluding the later acquisitions of the Philadelphia & Eric Railroad, and United Railroads of New Jersey.

131. From the above table it appears that the cost per mile on the Pennsylvania Railroad, at the present time, is from 5 to 6 cents for engine repairs proper, and this may be considered the minimum under the most tayorable circumstances, on roads having a heavy traffic and convenient to the great iron and coal centres. Many roads—perhaps most roads—show a lower average than this; but such a result, when it continues for more than two or three years, is very apt to be one of the before mentioned miracles of bookkeeping, based upon running an unusually large mileage in the general office.

132. The Massichusetts roads average about 54 cents—a surprisingly low average for that region of the country, but doubtless very nearly correct. It may be explained largely by the greater proportion of passenger trains (more than one half the whole, as against about one fourth in the remainder of the country), and also by the fact that a very excessive proportion of the freight traffic, as compared with the rest of the country, is mere way business with light loads. A densely settled region will of necessity reduce the average train-load heavily in this way.

133. Under unfavorable conditions, the estimate of engine repairs must be considerably increased from these figures, but by how much, as a maximum, is extremely difficult to determine. The Union Pacific Railroad reports repairs of engines at about 7 to 8 cents per train-mile, which is among the highest reported costs at the present time; and yet, except for the one disadvantage of locality, it is under exceptionally favorable conditions for a low cost in this item, its engines not being heavy and its grades very light, its divisions very long, and its traffic—quite light for a traink line—almost entirely long haul, and moved at a slow speed. From 5 to 8 cents may be considered as about the present average, for

a cases of engines, on roads with sufficient traffic to have proper facilities for economy in shop work. Wages do not vary widely in any part of the tented States, and no causes exist for very wide fluctuations in this

TABLE 52.

COST OF LOCOMOTIVE REPAIRS IN DETAIL.

Performance and Cost of Three Passenger Engines for Five Years, New York Central & Hudson River Radroad (Hudson River Div.).

	Eng	ave O	WLV.	7	SHDEI	k		DAKER STREET		Per-
	Max	Lab	Total	Mat.	Lab	Total	Mat.	Lab	Total	agen.
No binery (and M machin	CUL	CCS.	CEL	cts.	cu.	C18.	ets.	ÇLB,	Cts.	*
of regist)	214	465	679				214	465	679	13.9
Diviers and tires (and 54 machinist labora	063	155	218	201	\$1 0 ,	018	.n63.	173	. 036	11.8
Tru in (and blacksmith	214	u67	195	.490	376360	270	. 254	,100	366	18.3
Betlers and Buca	ads.	224	485	091	OLY	0311	984	241	1503	06 g
Wood-work and fittings.	614	056	090	468	413	(12)	686	071	003	4.7
Fainting	074	0.69	073	012	atu	031	oys.	c68	104	5.0
Totale, cents, per mile	695	1 033	1.791	191	(-8)	y 80	881	E 1302	1 00t	100 C
Percentages	14-5	31 5	B6-0	9 5	4.5	14.0	44-0	56 a	80ID-D	300 0

Arrenge	milenge	per engi	ne for t	be fire	years	inch	ded,				416,260
**	11	+4	48	year				4			83,333
16	- 10	- 10	96	Mon	th,	4				4	6,936
	56	49	89	day	in sec	wice.					s78
44	per cent	of time	idle for	repairs	or of	herw	ine,				17.15
64	14	for all	engines	of 14	aneyl:	Vanja	Rat	leos	d fr	020	
the	e beginni	ng of its	history	uses Ta	ble s	(),					17.9%

The above table represents the very lowest cost at which lacomotives can be operated in actual service

First, Because the engines were entirely new at the beginning of the record, and silling the record covers something over half the average mileage-life of a locomotive which may be taken as 600,000 to 800,000 miles) yet the latter half of its mileage-life microfing cost of renewal) would average three to four times as high as the first half;

was three times the average of American passenger engines, and four to six times the average of American passenger engines, and four to six times the average of European engines. This heavily reduces the expenses arising from frequent cooling-off of the engine. Compare the following Table 53.

TABLE 53.

ENGINE REPAIRS PER MILE RUN, IN DETAIL, 1868-1873.

Including both Repairs and Renewals. Gt. So. & W. Ry. of Ireland (1866-75).

•	Exc	оки О	H I H	7	នៃអន្តរកា			BADFH BADFH		Per
	Mat	Lab.	Total	Mat.	Lab.	Total	Mat.	Lab.	Total	ages
Machinery	cis.	615 1 po8	C15 1 700	Çts.	QLS.	cts.	Gts. 694	015 1 00F	1 700	4 st 1
Drivers and tires (and) frames) Trucks	1 997	418	1 510	.416	207	643	1 528	Gas	9 153	1 11 61 1 11 61
Bodem and flues	1 000	584	e 698	070	060	230	s 160	642	z Soš	48 1
Wood work and fittings	879	152	474	996	451)	0.48	Box	104	542	8 0
Painting	118	1 70	246	040	065	105	158	103	35 4	5 7
Totals, cents per mile	3 466	3 396	5 560	1578	384	95%) tol	3-160	6 518	1.00
Percentages	52.3	35 1	85 5	8 8	5 0	14.7	50 0	41.0	100 0	

Tender repairs were given only in aggregate, and distributed as nearly as niight be to the several items in same ratio as above table.

This same table is given in the following Table 55, rearranged so as to give repairs and renewals separately

134. Repairs of course vary materially with the class of engine, and it would be quite impossible to give exact statistical evidence on this point which could be regarded as satisfactory. It may be estimated, however, with a very considerable degree of certainty, as follows:

About one eighth of the cost of engine repairs is for repairs of tender, which is of course substantially the same for any class of engine. The temaining cost is almost equally divided between material and labor, as will appear from Tables 52 53-55-56. The cost of the labor is but very slightly affected by the weight of the engine and its various parts, although it is so affected to some extent. The cost of material will be nearly in accordance with the weight, but not fully so, many of the more expensive parts being substantially the same on all engines. If, therefore, we say that half the total cost of engine repairs (including the tender) varies with the weight, and half is independent thereof, it will probably be very nearly exact, for engines engaged in the same service, and equally well adapted mechanically for that service. There is no evidence whatever that the heavier class of engines suffer materially in wear and tear from their difference in proportion and design.

Table 54.

DETAILS AS TO COST OF LOCOMOTIVE REPAIRS.

Cost Per Train-Mile of Labor and Material.

Brotish Railways, Average, 1868-75.	Increase per cent in No. of Engines.	Labor.	Mate- rial.	Total.	Per cent of Labor,	Av. Total Cost Re- pairs for si preced- ing yrs., 1849-69.
Losdon & Northwestern. Midland Great Northern Greaz Western Lancashre & Vorkahtre Gt. Southern & W. of Ireland.	38 8 73 6 8.1 42.2 47.2 15.0	ets. 3.04 2.65 3.12 3.86 3.08	cta. 3.10 3.10 3.20 3.58 3.34 3.82	eta. 6.14 5.75 6.41 6.44 6.39 6.90	49.6 46 0 48 7 60.2 47.6 44.6	6.90 7 13 5.87 6.73 5 36
Average	36.4	3 13	3 zi	6.34	49-3	6.40
Paris & Origans, 1875	: .:	1.70	2.33 2.83	4 02 4 83	42 4 41.6	
Paussian Railways, 1874. State Railways	R'd H'se o 58	General, 2 10 1,16 2 03	1.70 1.98 0 97	3.38 4.47 2 80	50 0 55.5 05.4	
" (1869-75), renewals	only	3 90 2 18 0 81 0 60 4 71 2 98	2 94 1 93 1.23 0 90 4 16 2 83	6.84 4 3E 2.03 1 5 8 87 6 9E	56.7 (55.) (40.) (40.) (53.) (58.4)	

For further notes as to ratio of cost of labor to material, see Index.

None of these figures include shop and general charges, maintenance of machinery, clerks, draughtsmen, policing shops, etc., which run about 50 per cent or over of labor account on nearly all railways.

These statistics are supposed to be all per train-mile. The ratio of engine-miles to train-miles on English railways is about as 125 to 100—sometimes even 177 to 100. The same holds substantially true of American railways, reported statistics being generally computed per engine-mile. A deduction of 15 to 20 per cent from the total cost of engine repairs per train-mile will give the cost excluding switching-engines, which cost much less per mile for repairs than others, on most roads.

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TABLE 55.

Engine Repairs and Renewats in Detail-Gr. So. & W. Railway or Incland (1866-75).

Cents Per Train-Mile.

1		LABOR.		М	ATERIAL	8.	Grand	Per-
Ітиня	Re- newals.	Re- pairs	Total.	Re- newals.	Re- pairs.	Total.	Total	ages
Botler	cts	cos	çta	¢ls.	CES.	CTE		Ī
Smoke-box, etc	234	{ goal}	436	656	800	946	1 39x	11 2
Wheels, frame, etc.	113	(104)	418	9911	618	144	1 110	4.5
	126	(30)		374		1 000	-	25.0
Machinery	258	(195)	t coll	100	504	694	2 702	25. 1
Mountings	64.9	(101)	150	154	193	872	474	0.5
Painting	030	(10)	1 to	058	060	618	248	3 4
Total Engine.	70-6	1 592	0 01/6	1 724	1 542	3 260	5 5tiz	Ps y
Tenders.	ox,8	pild	384	201	28c	572	936	te T
Total	8tra	1 878	# 68o	9 016	1 B22	: 835	6 4:8	160 0
Percentages	12-9	08 8	41.0	31 0	38 0	59 0	100-0	

Credits for old material (amounting, on repairs, to 364 cent, on renewals, to .192 cent—total, 456 cent) are to be deducted from this table for net cost, probably about in the proportion of two thirds for old braza in boiler and one third for other parts.

Proportion of renewals to repairs about normal, for general practice.

The labor on repairs is an approximate distribution where given in brackets, otherwise the distribution is exact.

Round house repairs constitute over thirty per cent of the labor on repairs proper, or .616 cent per mile

Under these assumptions we are led to the conclusion that engines of the Consolidation type will cost about 25 per cent more per mile run than the eight-wheel "American" engines, or say 64 cents under the most favorable circumstances for repairs and renewals proper. Heavy Mogul or ten wheel engines, similarly, will cost about one tenth to one eighth more. This estimate is entirely consistent with the as yet fragmentary and imperfect records of experience, but the latter do not exist in sufficient abundance to say that in themselves alone they prove anything.

See foot of page 148

NOTE TO TABLE 57 - The American statistics (and not the English) show the cost per receive train-mile of all engines, including switching

ENGINE REPAIRS AND RENEWALS, PARIS & ORLEANS RAILWAY OF FRANCE (1865-75).

	Les	OR	MATE	RIALS.	Ton	PAL.	Grand
	Re- newals	Re- pairs.	Re- newals.	Re-	Re- newala	Re- pairs.	Total
Engines	, 1 30	.842	- T				2 552
Total repairs proper	.170	1.212	.445	1.778	.618	2.990	3,608
Tools and machinery		74 48		94		148	.168
Total all repair expenses	1 7	01	2 3	20	4 0	24	4 024

The proportion of renewals to repairs in this table, and in less degree the cost of repairs only, is stated to be unduly low, as appears certain from the figures.

TABLE 57.

TOTAL COST. BY ITEMS, OF MOTIVE-POWER.

Cents Per Train-Mile

	-	****		W.A.			
		AMBREA		Av of	E	NG: ISH.	_
	Penna. R R	M S Ry	RRs	Census. 1880,	G1 W Ry 1869 76	G1 So & W 1875	Midl Gt W 1675
Engrae Wager	3 430	द १थे इ		7-	+ (6	4 37	2 Re
Feet Coa.	4 536 225	\$ 65	10-94	8.4	4.34	6 61	6 50
Repairs proper Name Mr ships Los too said mach treary and policy watchmen		5 015	5 44) } s 6	Lab 3 76 Mat 2 46 0 35 0 40	e 89 1 80 0 33 0 66	3 42 2 76
O Y anow	128 193 193 193 193 193 193 193 193 193 193	1 10	1 13	}10	0-48	a 66	0.81
Water Uspenses	tina 368	0		1061	0.43	0 70	0 30
Taxes Stationery Lincidentals	215 068 415				· .		==
Ista. Matery power	21 428			23 6	16 74	19 76	17 90



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TABLE 58. Cost of Motive Power and Cars on Twenty English Railways.

	so Largest Corporations.	4 Largest Corporations.	s878-8z.
No. of locomotives	11,005 33,203 335,158 17,064	6,118 14,902 171,431 16,520	
Cost of working		12.94 cts. 6.90 "	
Total motive-power	18.63 cts.	19.84 cts.	
Cost of carriage repairswagon	2.58 cts. 3.88 "	2.28 cts. 3.98 "	
Total cost locs, and cars	25.09 cts.	26. 10 cts.	
Cost per engine per carriage wagon year	\$1,086 133 23.41	\$1,148 160 20.80	\$1,108 370 55.40

English carriages and wagons may be considered, without important error, to have ball the weight, capacity, and cost of American rolling-stock. See Index.

In answer to inquiry as to experience and practice with Consolidation engines on the Pennsylvania Railroad, the writer was informed as follows by Mr. T. N. Ely, Supt. of Motive-Power:

- "I. Consolidation locomotives are not much harder on curves than other locomotives, we think
- "2. The comparative cost of repairs per hundred miles between a Class I locomotive (Consolidation type) and a Class D (ten-wheel) locomotive is about as follows:

" Class														
"Class	D,	*	٠	+	•	•	٠	•	•	•	٠	*	*	4.50
	Diffe	res	nce	,					4			4		0.37

or nearly eight per cent against the Class I."

This percentage of difference, although founded on much experience, must, R would seem, somewhat underrate the normal difference.

Passenger engines, as a general rule, cost about twenty per cent less for repairs than freight engines, or about four cents per mile under the most favorable conditions.

TABLE 59-60.
MINOR DETAILS AS TO LOCOMOTIVE REPAIRS.

& W. Ry , Ireland.	CENTS I	Per (Ten	in-Male.	Detail items, Gt. S. & W. Ry., Ireland.	CENTS I	ER THAT	n-Mile
(Condensed in Ta- ble 55.)	Rep'rs.	Ren'is.	Total.	(Condensed in pre- ceding table.)	Rep'rs.	Ren'ls.	Total.
Copper plates	030	,162 .034	.914 954	Mountings	,118	.154	. 572
Fire-bars and brick	. 2002	.300	. 202	Ciothing, painting,	, a6a	.ogB	.x18
Boiler sundries	.028	- 260	-416	Total Engine	I.542	I 724	3.266
Total Beiler	.290	.656	946	Tender	.280	. 292	.574
Smeke-box and plat-	.033	cgs	-744	Engine and tender	1.822	1 870	3 838
Wheels		. 164	.164 .242	Less credits	. 364	192	.456
Tires	.198 .138 .008	.128 .062 .092	326 .200 .100	Labor acct., as dis		in detail	to gen-
Total Running G'r	. 51B	-574	z.00a	Labor, r'd-h'se rep'r.	- 1	, <u> </u>	
Cylinders	.048 .078	.058	.108	" shop " " tender "	.616 .976 .286	.098	2.296 .384
Axle brasses Big-end brasses Pistons, etc	.010			Total Labor	r.878	.80a	2.680
Glands and bushes Slide-valve cautings.	.ota	x3#	.590				
brass Eccentric liners	054			Proportion of rot	nd-hous	е герала	Phile.
White metal Machinery sundries.	.080 .070]		& Erie R.R., about th	e same,	Viz.: 96	per cent
Total Machinery	. 504	. 190	.694	of labor. See also	Table (3)	5.	

TABLE 61.

COST OF MAINTENANCE OF TIRES IN DETAIL, Gt. S. & W. RY.

Cents Per Train-Mile.

_		Engines.			
DATE,	Pans.	Freight.	All.	Tenders.	Total.
1850-64	.33	.57	.42	.24	.66
1665-6q	-33 -44 -22	·57	-45	.24 -15 -23	.60
1860–64 1865–69 1870–74	.22	-44	. 30	.23	- 53
Average	·33	-49	-39	.21	.60

Mileage of Tires, 4' 6'' 6' 6' 6''
Iron, 52,300 114,500
Steel, 105,700 196,600

Cost of New Locomotive in Detail-Chicago, Burlington & Quincy Locomotive, Class A

TABLE 62.

150 OPERATING EXPENSES-MOTIVE-POWER.

				- vs	See also Table 131.	able 131.					Ì		
	Same	Ma- chine	Erect	Boiler	Cooper	Car	27.5 27.5 2.7.5		TOTALS.	, i	# 	PERCENTAGES.	: 2
	Shop.	Shop.	Shop.	Shop.	Shop.	Paint Shop,	Carp. March.	Labor.	Ma- teriat,		Labor	Ma- terial.	Total.
	••	•••	•••	•• \$	•	•	**	•	**	40 0	• 6	• ;	40.
Machinery	9 60	3 2	143	, ,	, :	61		617	404	1.026	10.6	7.6	17.7
Running gear		6	72		-:	:	*	183	625	808	6.	10.7	14.0
Frames	67	95		:			:	123	119	242	 	2. I	4:2
Fittings	31	120	:	4	86	13	63	305	587	892	40 60	10.I	15.2
Painting	:	:	:	:	:	53	:	53	29	69	0.9	š	1.4
Total engine	276	945		#	55	89	67	1,852	3,243	5,095	33.0	55.8	87.8
Tender	•	17		130		°	4	201	507	708	3.5	8.7	12.2
Total eng. and tend.	280	962		571	55	7.7	111	2,053	3,750	5,803	35.5	64.5	8

Total amount smith-furnace coal used, 36,000 lbs. Total amount truck wheels (12), 5,640 lbs.

Total amount brass castings, 1,698 lbs. Total amount cast-iron, 31,848 lbs. COST IN DETAIL OF A PENNSYLVANDE CLASS C (BULMINGER PASSINGER) ENGINE.

	-			Tia Carp		Total	Mal	Total	Labor	Mail 1	Total
07 € 10 0 0 0	77	27	#100 252	, .		273	\$651 \$1 641 \$2 225 774 856 1 620	641 \$2 223 856 1 620	1.20	2000	# 2 ×
	1			\$54 \$5		253	3400	1,015 1,015	e fe un (hi fil un (24 45	4 6
\$13	419 185 412	200	. 2		. 55	•	4.3%3	F 100 0	## O B#	50 50	83.0
1	11 291	41			23	368	982	1,350	ث ۲	12.4	17 0
858 436	430 185 703	ND 84	180 190 197	54	20	2,589	\$.30\$	5.365 7.954	32 6	67.4	100.
Per cent 7.1 5.4	# : ·	0 3	3 :	6.1 0 7 1.0		32 0	67.4	100.0			
9 2	Av. cost perday, all labor 1 60 1 60 1.00 1 60	1 (% 1 59 59 60 \$1.00	. 3	1 65	, 60 %		5,365	5,365 8,165			
Fitters and Turners' Boilersin Fitters 12 Smiths	A. W. Ry. of Iteland Fitters and apprentices, 81 Turners 83 Fates of pay 81 Fitters laborers, 534 Smiths 103	S.	22222	25% 25% 2101 25%	324c 924 524c 54c		Av	Av of all class engine, say \$0 90.	chasses	20	Av of all chasses of labor on give, say \$0.00.

Note. The discrepancies between the above detained coats of engines in Tables 6, and 6s cannot be reconsided. It is doubtless in part due to difference in principal strategies, the charges in the C. B. a. Q. ong ne even very low on maintains, while on that is of first and K. the cost serious and any bigh, even tables in the tender. The sum of \$800 out of \$00 of \$0

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Table 64.

Cost of a Pennsylvania Railroad "Class I" (Consolidation) Engine.

	Material,	Labor,	Total.
Boiler	\$1,877		
Machinery	935		
Running gear	1,456		l
Frames	200		[
Fittings	652		[
Painting	47		
Total engine	\$5.167 845		
Tot, engine and tender.	\$6,012	\$ 3,968	\$9,980
Phila. & Reading, 1881, a			\$10,370

See also Table 134.

Table 66.

Ratio of Cost of Materials to Total Cost for both New Engines

AND Repairs,

On New Engines (or Renewali	B).	OR REPAIRS ONLY (CF RENEWALS).
Chicago, B, & Q, RR., Class A Pennsylvania " " C	66 7	New York Cent. & H. R. RR
English (R. Price Williams) Gt. So. & W. of Ireland,	78 r	" " repairs and renewals " 3 Gt. So. & W. of Ireland
Paris & Orleans		Paris & Ori., " " " . 58.0

- 136. The apparent cost of repairs has been kept down on all our railways for the time being by the constant additions of new stock, thus greatly reducing the percentage of renewals and heavy repairs. Table 51 who we to what a very important effect this cause must have contributed to reduce the apparent average, especially during the rapid growth of taffic of the last ten years.
- 136. The distribution of the cost of repairs to the various parts of the comotive concerns us quite as much as its total amount. Information in this head is somewhat difficult to procure, as, so far as the writer knows, no American railways publish such statistics in a complete form, and tew take much trouble to collect the information. Tables 53 to 67, however give the cost of new "American" engines in detail, and also very full statistics of the cost of engine repairs and renewals on English mays which latter are undoubtedly substantially accurate, and (with proper anowances) of general application to all railways.

137. From these data we may conclude that, with no very great fluctuations, the total cost chargeable to repairs of engines, including renewals, may be distributed about as follows:

The boiler and its attachments re	qu	ire a	ıbo	ut						. 3	o per cent
The running gear and frame (of	w	hich	th	c f	rac	ne	co	រា៩ប	ıme	25	
very little, say 2 per cent).				4		b				. 2	o per cent
The machinery proper, and a											
The mountings, fittings, and pain											
The smoke-box and attachments,				٠		4				+	5 "
Total of engine,	• 1					,				. 8	7 per cent
The running gear of tender,					*	٠	٠				9 "
Tank and body of tender,		4		٠	٠	٠	٠				4 "
Total								4		10	o per cent

136. Maintenance of shops, tools and machinery, and other miscellaneous motive-power expenses do not usually appear, as before stated, in statements of the cost of repairs of of running engines, although they constitute a legitimate addition thereto. On the Pennsy vania (Table 57) these items, including stationery, incidentals, and watchmen, but not including the item of "laborers,"—the latter doubtless largely for cleaning engines – amount to twenty-five per cent of the cost of engine repairs, or about 14 cents per train-mile, and the item of "laborers" to as much more. This is higher than is usual, or perhaps it would be more proper to say

that it is based upon a closer apportionment than is usual, many lines having items of a general character for laborers, clerks, etc., to which all such are charged for the whole road, without separately apportioning them to motive-power and other departments.

139. Maintenance of tools, shops, machinery, and other miscellaneous and indirect motive-power expenses, average as nearly as may be 1 to 1½ cents per train-mile on the larger and more important roads, ranging considerably higher on smaller roads, if all the expenses are apportioned with equal care.

This is an expense which is affected but slightly by very considerable variations in engine-mileage, and hence ought to be kept separate from engine repairs proper, but rarely is. It is an important element in the total cost of motive power.

140. Oil, waste, and small engine supplies cost on an average about one cent per mile, but often run as low as half a cent, or even less, on the

TABLE 66.

PERCENTAGES OF THE COST OF LABOR AND OF MATERIAL, AND OF THE VARIOUS PARTS OF NEW LOCOMOTIVES.

(Shop and general expenses not included, amounting to about 50 per cent of Labor Account.)

(For amounts see Tables 61, 62, etc.)	C., B & Q RR. (Cass H) Sc'd Freight.			PENNA RR. "C." St'd Passenger.			PENNA RR ." L." St'd Freight.		
	Lab'r	Mat'l	Total	Lab'r	Mat'l	Total	Lab'r	Mat'i	Total
Bosler and braces	0.8	#5 3	35 ±	7.4	90.6	98 0	(11 0)	18 8	19 8
Machinery	10 6	7.1	17.7	9.9	10.4	20 J	(11 0)	94	21.4
Running-gear	3.3	10.7	14.9	0.1	13.9	16 o	(4 0)	14 6	18 6
Frame and bed-casting	3.1	2.1	4.9	2.3	9.6	4.3	fa 21	2.9	6.8
Fittings and pump, cab, etc	5-3	10.1	15/4	5.5	7.4	22.0	(5 0)	6 5	12 \$
Painting	0 9	0 5	End	2.0	06	8.5	(1 0)	0 5	1.5
Total engine	38.0	55 \$	Ву В	v8 o	55 0	83.0	(35 5)	31.8	87 9
Tender	3 5	8 7	12.3	4.6	E2 4	17 0	f4 6	8 4	13 =
Total engine and tender	33 5	64 5	100 0	30.6	67 4	100 \$	19 8	60 s	100 6
Reported cost labor and mat'ls.	\$5,803			\$7,954			\$>,980		
Cylinders and weight (long t'ns)	29X24			17×34-33 8 tons.			30×34-40 9 tons.		

TABLE 67.

PRESTAURS OF COST OF VARIOUS PARTS FOR VARIOUS FOREIGN LOCOMO-

(For American see preceding table. See also Table 131.)

Įpoms.	Paned Oscares Prance St'd Freight,			ETEMS.	le So & W. le and). St'd Freight.		
	Lab'r	Matit	Total		Lab'r	Math	Total
Nowe, anobe box, (ham net mays debye insplate, cab, andhen deser leadings feather, remain Measure pumps, re vetor gent and safer saves for my brosshesh by	2.1	35 x 3 9 18 x 10 0 4 3 e 0	5=0	Boiler	3 9 3 3 9 5 1 7 1 1	4.3	33 9 8 e 30 8 (f) 3 5 3
Tan with engine and sender		71.7	£00 0	Total engine and tender	1 #5 7	74.3	160 0
Reported cost, labor and materials		\$3.650				\$0.424	-
Approx increase per reat in cost due to	f brad	s in b'i			17×1	\$ - 30 c	tons

	GT SO &		GHRAT	Was	TREE	Raitwa	r (Eng	(land).
žvens.	Henry Passe	Heavy Pamenger			St'e	i Freq	ght.	
	Lab'r Mat'l	Total	Lab'r	Mati	Total	Lab'r	Mat'l	Total
Rouse Whee a frame, etc	\$ 0 31 1 4 5 38 5 30 6 7 6 5 1 7 8 E 0 0 0 1 6 9 5	38 3 33 0 17 8 8 9 7 9 6 1	3 & 5 & 4 9 & 4	25 0 19 4 3 4 11 0	98 8 25 0 8 3 20 4	4 t 5 7 4 9 } 9.6	3 2	25 7 21 7 8 1 23.0
Total engine			21.7	8 Be	82 5	24 3	56 2	80. 5
Tender			1.5	11-7	17 5	6 5	13.0	10.2
Total engine and tender	28 5 78 5	top o	20 5	70 5	100 0	yo 8	60 1	100 0
Reported cost, labor and mat'ls	\$9,029	1		87.439			\$4,709	
Cy inders and weight long t'ner	17×22) 30 3	tons	17×2	4-31	tons.	1237.2	ļ~~30. (tons,
Appear increase per cent in cost due to	j brasi in b'r i wr't i wh'a	8 -4			. 5 o% 10 o≸		+	5 cs

The distribution to stems is not precisely identical in these tables, as will be apparent from the percentages. Multiplying any percentage by the total cost gives the absolute expendeture for the item.

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larger roads, especially where there is an independent account kept with each engine.

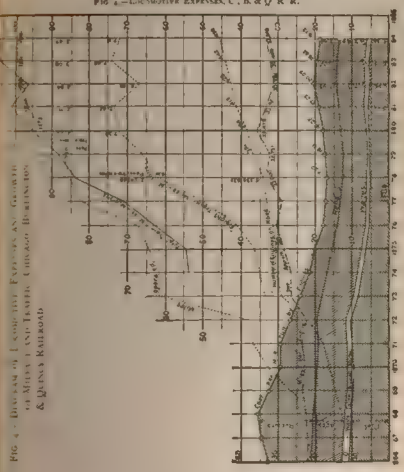
141. Water-supply costs about half a cent per train-mile as an average, sometimes running below that on roads of very heavy traffic, but oftener running nearer to one cent per mile. On all but roads of very considerable traffic one cent is the safer estimate. The quantity used is very considerable. About six or six and a half pounds of water, as an average, is evaporated per pound of coal, and a freight engine burning a hundred pounds of coal per mile will use some eighty gallons of water, or require the refilling of a 2400-gallon tank within thirty miles at the utmost, as an average. Practically the consumption of water as of coal, is irregular, and a full tank may in cases be used up within fifteen miles; requiring, for practical convenience, tanks every ten miles, which is the average on roads of thin or average traffic. On lines of heavy traffic, tanks are placed at average intervals of hardly more than five or six miles. Table 57 gives considerable data as to these minor items.

142. Switching engines constitute an enormous proportion of the total number in service on most roads, the average of the whole State of New York being twenty-eight per cent of the whole number in service, or nearly forty switching engines for every hundred in through service earning money. Their "mileage" is fixed by an allowance (usually six miles per hour, but sometimes eight), so as to bring their expenses per "mile" in some reasonable or desired ratio to that of through engines. The great expense of this service does not tend to decrease, but rather to increase, with growth of traffic, and is with reason felt to be largely due to removable, and hence discreditable, defects of administration. The burden is somewhat relieved at the larger terminals by fixed terminal charges allotted out of the through rates before dividing it (at New York four to five cents per hundred pounds out of through rates of twenty to thirty cents, or even less). It is a charge but little affected by any of the details of alignment, so that we need not discuss it in detail, but in certain computations it is an element which needs to be remembered-notably in computations of the value of reducing grades on old roads, whereby this portion of the motive power expenses is not seriously reduced.

The diagram given in Fig. 4 illustrates very fairly the past tendency of locomotive expenses. Alone of all the items wages it will be seen, have remained practically uniform. There was a slight tendency to decrease during the hard times of 1877-79, but they recovered later, and remain at the end substantially what they were in the beginning

The cost of fuel declined sharply after 1872, but since 1876 has been nearly

Fig. 4.—Life-Motive Expresses, C., B. & Q. R. R.



uniform. Two possible causes for this are indicated on the diagram, both of which probably had their effect. One was the increase in miles operated, which probably gave better access to coal mines, but another and probably very important contributing cause was the increase in miles run per engine per year, which likewise began simultaneously, and ceased to advance sharply after the cost of fuel ceased to decrease.

The course of cost of repairs is very instructive. It will be seen that the decrease has been enormous, and it is, doubtless, in great part due to natural and permanent causes, such as the decrease in cost of materials and better shop facilities. But it needs but a brief glance at the line showing "Number of engines on road," in connection with the cost of repairs, to detect another explanation, of vast importance in its effect on operating expenses, which is too little remembered in studying maintenance charges, vis., the enormous and continuous infusion of "new blood" into the locomotive stock, giving at all times a very large number of new locomotives in the stock in addition to the proportion naturally required to replace old engines worn out. As new engines cost comparatively little for repairs at is inevitable that this abnormal proportion of new engines should greatly affect the average cost of repairs and it is very clear that it did so. The very small expense for repairs in 1875-9 was not wholly due to economies enforced by hard times, although no doubt largely so but in great part to the fact that there was a greater proportion of new engines in service than at any time before or since. Afterwards the inevitable increase came about, in spite of heavy falls in the cost of much of the material used due to improved processes of manufacture and cheaper transportation, and should the continual additions of new stock cease, it is very certain that the increase must go still further. It is to be remembered also that these nominal "repairs" do not include many incidentals for maintenance of shops, etc., which are ready a part of the cost of repairs, but not ordinarily included in it. A thiet reason for the heavy decline since 1866 is undoubtedly the continued improve ment in the character of the road bed and in the quality of the workmanship and material used.

The increase in the average miles run per engine shows an unusually favorable record, and one not likely to be much further improved on, since an average of nearly a hundred miles per day for every day in the year and for all engines nearly reaches the possible limit. It implies that single engines have more than doubled this. The decrease in miles run and simultaneous increase in cost of repairs per mile run in 1882 can hardly be an entirely accidental coincidence.

Table 68 shows the average miles run per year and the average cost per year of "locomotive power" (repairs, stores, wages, and fuel) on ten representative English and American lines. The latter by no means represent the best American practice, as will be evident from Fig. 4, but are those lines (for

the most part) which are operated under the most fairly comparable conditions with the English lines. Could the ton-miles and passenger-miles per year per eight be compared, the contrast in work done per engine would be astounding lover three to one), but the English railway statistics, alone of those of civilized countries, do not give these facts. In part the difference in work done is expeciable by difference of conditions, but by no means wholly so.

Table 69 gives the work done per year per engine and the number of engines in all countries, from which it appears that, far as American practice is ahead of English, the latter surpasses that of all other countries.

TABLE 68.

ANNUAL AVERAGE EXPENDITURE PER LOCOMOTIVE FOR LOCOMOTIVE POWER ON TEN LEADING LINES IN THE UNITED KINGDOM AND IN THE UNITED STATES, WITH THE AVERAGE ANNUAL NUMBER OF TRAIN-MILES RUN PER ENGINE.

[Admiranced and recomputed from "Railway Problems," by J. S. Jenns, Secretary British Iron and Steel Association.]

English Loca	MOTIVES.		AMERICAN LOCOMOTIVES.				
	Pun Loc	MOINE		PER LOCOMOTEV			
ROAD	Average Attrival Bapendi ture	Average Train Miles.	ROAD,	Average Annual Expendi- ture	Average Trans- Miles.		
Great Northern	\$3,320	81,518	Boston & Albany	\$7.540	30,000		
North-Eastern	3.549	16,240	Boston & Lowell	8,600	25,000		
Mid-ar-A	3,040	19,600	Boston & Maine	6,6,0	21,000		
Lucion & North-Western	2.455	15.422	Boston & Providence	6,640	18,000		
Great Western,	7,000	19.313	Old Colony	6.440	30,000		
Great Eastern	3,700	11,455	N Y , New Haven & H	8,610	31,000		
Curdeo an	2,730	26,101	N. Y., Lake Eric & W'n	4,200	Equitors		
N erb Borneb	0.510	19.959	N Y Cent & Hudson R	2,220	25,000		
Lord m & South Western	4 170	22,325	Pennsylvania-Pa Div	3,3%0	26,000		
Lood , Bright & So. Cat	3 610	Egi Baa	Baltimore & Ohio	2,540	\$7,000		
Average .	\$3,000	17157)	Average	\$5,990	21,928		

Average carnings per year per locomotive,		\$ American, \$14.860 English, \$10.940
Average rate per ton-mile,		American, tost cts. Roglish, , z to z 4 cts.
Average rate per passenger-mile,		American . 3.168 cts. English (about the same).

All the above is for 1883, except the rates, which are for 1885. The earnings and rates given are for the national aggregates, and not merely for the ten roads above.

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TABLE 69.

TOTAL NUMBER OF LOCOMOTIVES IN DIFFERENT COUNTRIES NUMBER OF TRAIN MILES WHICH THEY HAVE ACCOMPLISHED, AND THE AVERAGE MILES PER DAY AND PER YEAR PER LOCOMOTIVE.

(Abstracted from "Ranway Problems," by J. 5. Jeans, Secretary British Iron and Steel Association, with some modifications.)

Countries.	Number of Locomotoves		Train- Mores 1 or 1,000.	Average Mi cs Per Loco- mot ve Per Annum	Average Miles Per Loco- met se Per Day.
United States	23,123		538 013	22 583	62
United Kingdom,	34 527		272 503	15 195	50
Germany	21 33 1	4	134.45)	21.779	33
Austria	3 1 71		47 514	12.542	35
Be gram	1710		24 700	13.335	17
France	40.00		135 850	10.795	46
Italy reserves	1,633		24 642	14 115	41
Luxemboargeree	34		444	12 735	35
Norway	111		1 557	14 027	36
Netherlands	519		22 435	22 6/33	60
Roumanna	211		2 207	po 460	29
Russ a	5.814		61 240	10 699	29
Finlant	98		1 177	12 010	33
Switzerland	495		7.574	12 897	35
India	1,730		31919	19 606	54

The above statistics are for 1883 for the United States and Great Britain, and for 1885 for the other countries. Some American roads (see Fig. 4) run up to an average for large numbers of engines of 100 miles per day.

143. REPAIRS OF CARS can be estimated with most correctness per car-mile, and not per train-mile. They may be roughly placed, with a very tair degree of correctness, at 4 cent per freight car-mile and 14 cents per passenger car-mile, on the larger roads. On small roads 4 cent per car-mile for freight-car repairs is more nearly correct. Figures indicating much less than this require allowances. This, however, as in the case of engine repairs, includes only labor and material directly applied to the cars themselves, and there is a considerable amount of incidental expenditure which is really a part of the actual cost of maintaining the cars, but which is yet, for very proper reasons, already stated, not generally included in the reported cost of car repairs.

Such general and incidental expenses amount to from to to 25 per cent of the total cost of car repairs proper.

TABLE 70.

AVERAGE COST OF CAR REPAIRS ON WESTERN & ATLANTIC RAILROAD FOR DIFFERENT KINDS OF CARS.

Cast Per Car Per Year.

	Passenger.	Local Box	Stock.	Coal and Flat	Line.
Ranning gear	\$64 50 23 45 41.75	\$6.78 12.10	\$7.46 8.50	\$6.76 6.50	\$19.09 13.49
Total material	\$130.00 111 50	\$18 88 11 12	\$15 96 9 35	\$13 26 4 48	\$32 58 10.62
Total	\$241.50	\$30.00	\$25 31	\$17.74	\$43.20
Mes per car No of cars in use		7 750	5 601 1881	5,420 469	10,043

Cost Per Car Mile.

Running gear Interior fittings Miscellan's material	cts. 175 064 114	cts .087	eus. -133 -152	cts .125	. 191 . 135
Total material	.356	.243 .143	.285	.245	.326 .106
Total	.662	.396	-452	.328	.432

The above includes whether by chance or otherwise, no charges whatever for seats or spendierr of passenger cars. Otherwise it includes all work done in the car department for maintenance of cars, both repairs and renewals. The cost per passenger car is very keep.

Tables 70 71 72, 73 were computed from data given in a very careful paper on car mileage and repairs by E. C. Spaiding, Car Accountant W. & A. R. R., and afford about the most trustworthy data on the details of car repairs which is extant. Such information is very difficult to obtain, and even this affords no means of distributing expenses to different parts of the car body. Making a proper allowance for labor, it will be seen that somewhat over 40 per cent of car repairs arises from running-gear maintenance, and nearly 75 per cent from twick repairs. By far the larger part of the remainder is for draw-gear repairs. Other repairs of body are a very small expense.

These statistics give the true average cost of car repairs for a stock which

is being neither increased nor decreased. They are almost the only records of the kind which have been published.

One very notable fact in Table 70 is that, contrary to what might be expected, the cars which make the largest mileage per year cost the most per mile for maintenance. The chief reason for this is, probably, that they are maintained up to a higher standard; but as the cars in local service are (1) subjected to more banging and more frequent use of brakes, and (2) make a smaller mileage per year, so that the rotting and other effects of time and age are divided up among a smaller number of miles, we should expect to see a somewhat higher cost per mile run for such cars. On the contrary, it is smaller, both for running gear only and for the aggregate of all items.

Table 74 gives the cost of car repairs on the Lake Shore & Michigan Southern Railway for repairs proper and renewals separately. In former years the cost of Lake Shore car repairs was much higher than that shown, \$50 per year is perhaps a fair permanent average at present prices. The reason why no distinction is even attempted between renewals and repairs in either locomotive or car maintenance is clear from the note to the table.

TABLE 71.

COST OF FRIGHT-CAR REPAIRS PAR MILE RUN BY ITEMS FOR CARS OF VARIOUS AGES-WESTERN & ATLANTIC RAILROAD.

		Hox	CARL.		COAL CANS.			
Вущыя.	Av'ge all Cars.	4 10 2 0 10 to 11 10 to		Av'ge all Cars.	1 to 5 years	6 to 10 years.	years.	
Azles	935	988	011	051	150	016	045	1934
Brasses	101	ofis	111	143	-073	042	-099	083
Wheels	073	951	977	110	ofg	0,3	-091	971
Running gear	ang	.165	3)1	98.0	169	1990	235	£86
Cast-tron	939	990	030	050	033	091	034	043
Wrought iron	-054	016	006	974	030	oat	100	o85
Lumber	053	917	073	090	.065	007	.116	o8:
Springs	ort	022	.000	093	011	011	900	014
Bolts	.003	.017	091	-033	616	016	018	.016
Paint	ong	900	016	QEI	400			
Labor	135	975	-154	837	1141	046	. 9:90	. 1:70
Nuils, chains, and metal- be aundries.	010	027	018	013	cod	000	005	cofi
	544	181	610	Rose	506	121	731	604
Av miles run per year	0.00	19,950	A.pris	£ 926	4/370	5,541	4.330	E,og t
Av. total cost per year	\$50.33	\$30 82	\$46.10	\$56.06	\$05.04	\$12.25	\$31.67	\$ 22.71

TABLE 72.

COST OF NEW BOX CAR IN DETAIL, 1883.

[Defected from data given in a paper by E. C. Spalding, Car Accountant, Western & Atlantic Railroad.]

MATERIAL.		LABOR.		Total	Per Cent.
Lumber	879 74 35:80 18:18 5:81 4:14	so days carpenter.		\$183.33 4.14 26.60	36.1 0.8
Paging	3.28	4 days tinner	3.00	6.18	3-3
Total body	\$158 35 31.2		\$50 00 10.2	\$210.35 41.4	42-4

TRUCK.

Total truck	\$290.35		\$6.15	\$296.50	58.6
ast-irogs ₁ 306 st	39.18	Painter	.50	1.19	-3
umber 487 ft. Vrought-iron 2,000 lbs.		Carpenter	\$5.65	104.57	20.7
prings 184 **	16.56			16.56	3.3
Fheels	\$160.00 14.08	,,,,,,,,		\$160.00 14.08	31 S #.6

The weight of metal in a standard New York Central 40,000-lb. box-car is given as follows:

Wrought-iron in ca	r body	2,552	bs. [Cast-iron in trucks, includ'gwheels,	5,366	lbe.
Cast iron in	**	797	* I	Malleable iron in trucks	48	**
Steel in	44	204	* [Journal-bearings	80	44
Malleable iron in	*******	1314	" [Wheels, each	525	41
Wr't-tron to trucks,	includ'g axles,	3,144	. 1	Axles (M. C. B. Standard)	347	**

THE TOTAL COST PER TRAIN-MILE of passenger-car repairs and freightcar repairs is very nearly the same in the aggregate, as may be seen from Tables 75-80, although the proportion of the constituent elements differs considerably. (See par. 150.)

TABLE 73.

AVERAGE COST IN DETAIL OF KEEPING IN REPAIR TRUCKS AND BODIES
SEPARATELY OF BOX CARS.

Age of cars three years. Built at cost of \$515.00 each. (Compare Table 87.)

	Cost, \$315.		Original Cost, \$200.				
Irms.	Coat Per Year	Per Cent of Total,	ITEMS,	Cost Per Year.	Per Cent of Total		
Axies	\$3.04 18.44 6.05	6 3 25 8 23 6	Labor Cast-iron Wrought-iros	#5 45 1 33 1 40 2 61	31 3 8 6 9 9 9.3		
Springs	\$4 97 2 72 2 66	30-3 5.0 3-5	Springs	1 70 2.36	35		
Wroughtstron Bolts Lumber Nuts Paint	.67 .18 .02	17	der, tin	1.19	9.6		
Total	\$34.81	73 2		\$13.44	27 8		
Total cost per car			+ 4 400 3111 44 714 1	\$48.95	100 Q		

The expenditures for wheels are extremely low in all the Western & Atlantic records. Many roads show as high as 40 per cent of car repairs expended in wheels alone.

144. The established mileage rate for interchange of traffic is \(\frac{1}{2} \) cents to 2 cents, to 1\(\frac{1}{2} \) cent, to t cent, and at last to the present rate. \(\frac{1}{2} \) cent, to 1\(\frac{1}{2} \) cent, and at last to the present rate. \(\frac{1}{2} \) cent, and including for being intended to include a certain profit on the use of the cars sufficient to take away all inducement for keeping toreign cars in home service, if not to place a certain penalty on such use. It is probable that, as an average of several years, the price stated is sufficient to do this, especially as in addition to this sum the road using foreign cars is required to make good, at its own expense, any deterioration which parts of the car other than the wheels and axis may

raffer while on its lines. Nevertheless, whenever business is brisk and cars are scarce, which may be one half to two thirds of the time, the price field is not sufficient to cause cars to be sent home, and earnest efforts are now making to bring about a change.

145. This effort is more particularly directed to the fixing of some per-diem rate, to cure the great present evil, that when cars are kept on hand, on a side-track, instead of being sent home, sometimes for weeks, the offending road loses so hog, since it pays nothing for the car except when it is in motion. The most favored plan is a change to a mixed per-diem and mileage rate, approximal of the car were kept faithfully in server, there would probably be no dispute that § cent per car mile is sufficient to cover (1) maintenance and renewal charges, (2) interest on the value of the car, and (3) a fair business and punitory profit in addition.

TABLE 74.

COST OF FREIGHT CAR REPAIRS PER CAR PER YEAR, ON LAKE SHORE & MICHIGAN SOUTHERN RAILWAY, FOR SIX YEARS,

(Average mileage of cars per year, about 12,500 miles.)

	Cos	T CAR PER YEA	٠	No. or	CARR
YEAR	Repairs only.	New cars built for acct. "repure."	Total repairs	Total in use	Built new for renewals.
1780 1881 1882 1872	\$47 80 43 40 38 90 39 64 21 24	\$4 00 2 74 1 59 5 56 3.17	\$51.80 46 20 40 49 36.20 24 41	12 to7 14,663 16,796 16 649 16 555	107 66 58 197 108
Total, 6 years Av. per year		\$18 11 \$ 05	\$235.45 39.24	15,520	574 95 7

For the ten years 1870-77 preceding this table, the Lake Shore built in all 2,233 cars enter by new on renewal account, making the total number rebuilt entirely new in sixteen 11 us, 2.807. The stock of care beginning with 6,077 in 1870, was increased to 10,184 in 1874, and then remained practically stationary until the middle of 1870, when the increase began to the figures above. Except that a large majority of cars are rebuilt piecemeal, and maintain a kind of continuous existence, at least 10,000 cars should have been rebuilt thing this period instead of 2,857. It is probable that most of the latter were broken up entirely, this fly because they had become of too antiquated design to be serviceable.

146. The repairs which the road using foreign cars has to pay for in addition to paying I cent per mile are not of great importance, and are determined in this wise. At every junction point, there is an inspector, usually a joint inspector, who admits cars on to the road only when "in good running order," as determined by minute specifications revised yearly by the Master Car Bunders'. Association. Once on the road it must be passed off as fulfilling all the same specified conditions, or be sent to the shop for repairs. Failures of the wheels or axies are assumed to be (in default of evidence to the contrary) from the normal wear paid for by the I cent per mile. Other failures, broken draw-timber castings, sills doors, roofs, trucks etc., are assumed to result from bad usage, and are made good in addition to the mileage payments. In this way a road may often have to pay for repairs due to gradual deterioration, for which it is not at fault, but the average is about fair, and since no general repairs are made, but the car is simply patched up so as to barely pass dispection, it does not amount to a very heavy addition to the established mileage rate.

147. The apparent cost of car repairs, to an even greater extent than the cost of engine repairs, has been and will continue to be far smaller than it really is because of the constant additions of new stock, made necessary by the rapid growth of traffic. As the repairs on new cars are small for many years if the stock of cars be doubling every four or five years, as has been the case in the United States for the past twenty years, the apparent cost of repairs cannot but be greatly affected. Table 74 shows how great an effect this cause may have, in many cases. Any figures seeming to be much below those here given will be apt to be largely affected by this cause or by the one—bove alluded to—omission of general and incidental shop expenses.

148. We are less concerned, however, as in the case of engine repairs, with the total cost of car repairs than with its origin and subdivisions; as in that way only can we properly determine what effect differences of grade and line, or other specific causes, will have upon the cost of this item. Few radways keep, and none publish, any detailed record of the cost of the various items which make up the enormous aggregate of "repairs of cars," that being the only one which appears in the reports, or, as a rule, on the books. It is therefore difficult to determine precisely the ratio of the various items to each other. Nevertheless, from the information given in Tables 70 to 73 and other data (compare especially Table 87) we may conclude that the actual cost of repairs and tenewals of freight cars is divided very nearly as follows:

Wheels,			4			٠		٠	4		٠			30	per cent.
Axies, brasses	, and	axle	e-b	QX.	CS.				٠	٠				30	84
Springs,	, ,				4									10	**
Truck frame .	and fi	ttin	gs,	٠	٠	٠	٠	٠	•	٠	٠	٠	*	5	A.F
Total	trucl	k,												75	**
Brakes			+										٠	5	
Draw-bars, .														10	48
Sills and attac															н
Car body, pan	nting,	etc	**	٠	٠	4	٠	•		٠	٠	٠	4	_ 5	44
Total														100	41

149. Passenger-car repairs are, for wheels, axles, and brasses, but signts more than for a freight car per mile. Exact information as to the comparative mileage of passenger and freight wheels is difficult to obtain, owing to the fact that as soon as wheels show any noticeable detect, which not does not make them unsafe, they are withdrawn from passenger service and put under freight cars, often making a large mileage before being finally scrapped. The general tendency of the available evidence is that there is but attle difference, and that difference in favor of passenger cars, the effect of the higher speed being counterba anced by less our trons brakes and better springs. The extra cost of repairs and renewals of passenger cars is mained in its decorations, better painting, and interior fittings, and bearing in mind that passenger cars are not exposed to anything like the rough service, blows, and shocks which come upon freight cars, we may say, without any error of moment, that the average cost per passenger car-mile is about as follows:

				8		Pass. Car. er Mile.
Running gear, draw-bars, etc., .				٠	0.3	0.5
Sil s. frames, etc			٠	4	0.1	0.2
Painting and varnishing car body,	٠				***	0.3
Interior fittings and upholstery, .	٠	4		4	***	0.5
					_	-
Total,					0.4	1.4

180. In other words, the cost of maintaining a passenger car for those items or parts of items which are affected by differences of distance, curvature, and gradients is not so much greater than for freight cars, but

that it is noticeably smaller per passenger train-mile, but the TOTAL cost of repairs per train-mile is about the same. (See note foot of page 163.)

181. The average mileage of freight cars per year, taking the whole equipment of a road together, ranges from 11,000 to 15,000 miles, sometimes even higher, but very frequently considerably less. On short roads with heavy local business it is often smaller than this, averaging 10,000 miles per year, or even less. The tendency in recent years has been to decrease. The mileage made by different cars, however, varies enormously: "line" cars, so called, belonging to the independent or semi-independent organizations, which now conduct a very large proportion of the through-freight business passing over several lines, make the greatest mileage, as is but natural, both because they are exclusively used in long-trip through-business and because they are most sharply looked after. The general average of all classes of cars (see also Table 70) is about as follows:

				Miles Per Day	Miles Per Year,
Coal and flat cars,	4			15 to 20	5,000 to 7,500
Box cars,			٠	25 to 40	9,000 to 15,000
"Line" cars,				70 to 100	25,000 to 35,000
Average, .		٠		35 to 45	12,000 to 16,500

The average mileage of passenger cars ranges from 40,000 to 60,000 miles per year, these being about the two extremes. Through-coaches, sleeping-cars, etc., run much higher than this—up to, in some cases, 160,000 miles, averaging about 100,000.

152. TRAIN WAGES, the sole remaining considerable item affected by line and grades, are less difficult than the preceding to state with correctness. The following are a close approximation to the rates which now prevail a this country for average runs of a hundred miles. In 1870-74 they were naturally higher than this, say 25 per cent, and higher yet in the preceding decade. In 1875-78 they were about to per cent lower. They vary considerably in different parts of the country, but less than any other item of train expenses:

						F	reig	b _L	Pa	36CN	ger.
Engineman						83.50	to	\$3.75	\$3 50	to	\$4 00
Firemen			٠		,	1.75	to	2.00	1.75	ţo	2.00
Conductor.			٠		÷	2.75	to	3.00	3.75	to	5 00
Brakeman	(eac	h,	\$1.	75.).	3 50	to	5.25	3.50	to	3.50
Baggage-m	ca.	4			٠				2.00	to	3 00
					-		-			-	
					H	\$11.50	101	\$14.00	\$14.50	to [\$16 50

153. The system by which train wages are fixed varies materially. It s sometimes strictly by the month or day, especially in passenger service-a certain run being called a day's work, independent of the time actually employed. These runs may vary anywhere from 75 to 110 or to miles; but if it constitutes de facto a day's work, it is rated a day, independent both of time and distance run.

This system was formerly universal, and is still very common for passenger service, but with increase of traffic, and especially with the consudation of lines into great systems, with runs of widely varying length, the practice is coming more and more into vogue of paying strictly acording to mileage, in the manner specified in par. 191. The chances are that the tendency to pay in close accordance with mileage will beome stronger and stronger with the great organizations, especially in be ght service, while the former plan will always prevail with the smaller independent lines, and even on many of the larger lines for passenger BETSH C

164. A compromise plan, intermediate between these two extremes, s at present more usual than any other. The runs over various divisions are graduated as 1 day, 14 day, 15 day, sometimes, though rarely, 4 day, etc, etc, so as to have a close correspondence with the real distance, but not to be in exact ratio thereto; other circumstances, such as number of stops, etc., being often taken into account. This appears to be not only farer than an exact mileage basis, but more acceptable to employés. The present system of handling traffic, by which the freight crews not only know no distinction of night or day or week-day and Sunday, but do not even recognize the day of twenty-four hours, tends to facilitate this basis "I payment; the crews being "on" or "off" at intervals determined by the pressure of traffic, and not at all by the number of hours in the day or days in the week. In passenger service, or wherever the freight service is tolerably regular in its character, the deference paid to an exact m leage basis is much less marked. (See also par. 191)

155. The tendency is strong to increase the length both of locomotive runs and of divisions. Locumotive runs were formerly from 80 to 100 miles. At present they range by preference from 120 to 150 miles, the gradients being often, of course, a controlling condition. The prevailing tendency is well illustrated by the locomotive divisions on the Canada Parific, of which there are 19 on the 2445 miles between Montreal and the Pacific, an average run per locomotive of 1288 miles. The shortest

and longest runs are: (See page 178.)

DETAILS OF EXPENSES AND TAUFFIC OF THE RAIL WIVE OF THE UNLIED SELLES AND OF VARIOUS SECTIONS THEREOF. TABLE 78.

		No.	Middle to	A seedly	9	la and	Tex.
CREATES GROLLS OF STATES	5.5 ⊢2	Peghand 1	M chand	121	Constal		Nar. and Parche.
Miles operated	5 - 18 th	d's gr gr gr gr	25 693	34 243	25,013	877	13.044
Trains per day - Passenger	0 0	25	2.	17	1.40	50 0000 0000	1.13
- Freight	3 .7	3. E	9/1 >	£ 6	50	19 9	01:
Total	6 03	17 5	5 to	100 71 71	75	8 1	3.23
Per trale-mie-Earnings	5 X 7 1	172 4	1,60	6 83	153.3	25.2	230 0
Expenses	90 3	0, 101	T 020	7.	0 80	3 (H)	131.0
Net earnings	55.5	46 4	5 5 E	37-4	65 3	21.0	109.0
Per cent of expenses to earmores		58.	020	4 50	57.2	27.0	25.4
Percentages on Detacted Expenses							
Fuel for locomodices	18 6	12 42	9.28		- Se	5 30	10.68
Water supply	89 0	0 55	700	0 03	tg o	0 700	1 25
Oil and waste	100		35 .	16 0	60.0		0.01
Repairs of foconotives	6 19	90	6 73		5 73	1 72	200
Total engines	17.24	19 61	17 001	14 24	16 12	10 8	18 23
Repairs - Passenger cars	2 90	25°	2 69	3 66		1 10	30,
" -Freight cars	ot 9	6 05	en et	6 U8		0.54	4.34
Passenger-car mileage	0 23	0.13	0 21		0 33	10 0	80 o
Freight ar mleage	61	90	3 66	0 1 0 80 80 80 80 80 80 80 80 80 80 80 80 80	0 82	0 0	10 a
Total cars	11 64	10 01	14 10	10 62	0 37	2,412	1972
Engine service (wages)		200	2 7 6		8 6.5	3 00	7.45
Train service - Passenger	10°	50 00	E 60	2 5	2 20	10-	2.
" Frankitt restrators	\$ (d	45	6 91		4 73	1.90	3 33
u supplies	0 33	55. 0				0 42	武"
" -Freight	25 60	-			- n	E 0	2 45
Total train wages and supplies	16 90	9 5	er de	14 72	16 79	671 671	05 1:1
Total item expenses	45 97	40 2×	\$0 Tr	30 00	12 25	12 21	40 17

334 3 8 A	- 9	258	15 M	500	2 5 5	H C	2 30	800
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3-4440	21 12	200	C N2	27 0	\$ 000 \$ 000	0.40	0 73 4.55 29.90	00.101
525523		E = 0	80	100	142	9 0	_	
======	70.27	000		\$ ÷ ·	142	00	c 22 29.73	90.3
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				4 !				rabot.
	penses.	Projectly and cattle		* * * * * * * * * * * * * * * * * * *			Cust	nts, 40
	y.	and c	. ;				1	in ce
ing.	of wa	ght ject) senge	age .		rks .	:	ineon enera	- H. H.
is ross bed and track Kate The Brokes Redges Fences cookings, etc.	naintenance of way	Projectly and caltle	l dam n sect		od cle	nung	erus geeth and g	Grand Total fost per train
The state of the s	grate o		SS SPIC	<u> </u>	£16 81	nd pr	d adv	rand st per
Repairs Restrict and tree Reveways Rastrices Repairs Brakes Rastrices (1008)	Total maintenance of way. Total transportation	Loss and damage—Freight - Prijetty and - Passengers	Total best and damage	Stat on supplies	General officers and clerks Legal	Insurance	Agences and advertisent Contingent and mixeellangous. Total Station and general	Grand Total
Repairs Repairs	Ĕ	200	Te	Te egr	Jeneral egal	HER	ntin T	÷
		9::	-54	Tr. Br. O.	2 64 57	2 4	20	

CENAUS GROUPS. I the six New Pogland States. If The four "Maddle" States, with Maryland, Obio, Indiana and 111 The Southern Mates mat of the Mosesupp, and south of the Potomas and Ohio mers. IV Hillings Down, Wise VI Dakota, Nebraska, Kansana, Tevas, and the States V. Lemman, Arkanan, Indian Terrators course Mesoure, Minganes. and Territories west thereof Machigan

worthless breass use large company reported mearly every expense as "Comment and Mescalaneous." The close corresponds The figures for Group V include only 877 index to I missans and Arkansas, and the details of expenses are practically ence of the remaining columns, under very different operating conditions, is very notable,

TABLE 76.

Datally OF EXPENSES AND TRAFFIC FOR EIGHT TRUNK LINES.

(Computed from the Statistics of the Centus of 1885). Averages for this Table, and for the preceding and following Tables, are about in Table 38.]

	For	Fore Leading Treva, Lines,	TREAM LE	N. S.	FO	LR MINOR	FOUR MINOR TRESS LEGES	ź
	Pennsylvania	Balt & Ohio	N Y C A Huda R	Eric L	Boston & Albany.	A Clito	Fausbig.	Louisv.
Miles operated	1,506	00 m rf 25 40 40 00 4	866 C ST	1,000,1 1 + 1	324 5.9	512	468	3.00
Per train mie - Earmigs	# # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 0 cm 176 197	0 \$1 80 103 103	20 g 24 g 20 1	65.9 Fox	188 5 184 184 73	C 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
Per cent of expenses	1 2 3 5 T	614 p c 57 o	69 4	\$ 200	73 3	75 3	p 4 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53.2
Fuel for facomotives Water supply On and waste Repairs of orometives	2513	\$ 2, # 12 \$ 0 0 0 12	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 - 00	11 72 0 00 0 0 1 0 1 0 1	\$ 0 - 50 \$ 0 - 50	2010	****
Total engines Repairs—Passenger cars Micage—Passenger cars —Freight cars Total cars.	5 20 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 48	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2223 4	26 % 20 0 20 0 20 0 20 0 20 0 20 0 20 0 20	× 600 100	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 8 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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10202		222225	74.33	0 to 0 07 0 29	0 5 0 + + 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0-00-	17 tes 54 97	5 8 8 2 5 4 5 8 8 2 5 4	76.83	0 0 0	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2255 2255 2255	15 22 47 %	0 4 4 − 40 5 5 5 5 5 5 5 5 5 5	58.52	2000	2 4 8 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
84888		17年 18 18 18 18 18 18 18 18 18 18 18 18 18	57.28	92 0	20.00 20.00
3=5	19	2 4 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	12 62	#65 000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
326:	T 41 60 33	\$1222. \$50000	78.97	0.33	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2000e		0 - 4 - 4 0 2 2 3 4 2 0	70.97	118	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Edware service integes Tian service Passenger Fran say press. Passenger — Freight	Total truin wages and supplies Total train expenses	Repairs road bed and track. Renewals—Rails Tres Repairs—Bridges —Fences, crossings, etc.	Total maintenance of way Total transportation expenses	Loss and damage—Freight	Agents and station service. Station supplies Telegraph Taves General officers and clerks. Legal. Instrance Stationery and blanks. Agencies and advertiging. Contingent and miscellaneous Total station and general. Total cost per train mile, in cents

TABLE 77.

DETAILS OF EXPENSES AND TRAFFIC OF THE SIX LEADING CHICAGO LINES.

[Computed from the Statistics of the Cessus of 1880. Averages for this table and the two preceding tables are given in the following table.]

	Chicago & Alton.	Ch., Bur- lington & Quincy.		Chicago &	Ch., Mil-Chicago & Ch., Rock Frankee & No. W. 18l. & P. St. Paul.	III. Central.	Sir Chicago Linet.
Miles operated	841	1,882	3,000	169'1	1,207	300	
Trains per day (av. of entire mileage) - Passenger	64	1.7	1.1	61	1.9	1.6	1.8
Freight	4.6	**	1.9	4.5	8.0	2.9	4.2
Total	6.8	6.5	3.0	7.6	7.5	4,5	9.0
	cts.	ť	cts.	ets.	S S S S S S S S S S S S S S S S S S S	cts.	13.
Per train-mile—Earnings	168	100 00 101	991	168	150	159	165.3
" " Expenses	92	8	- 62	17	110	8	87.3
Net carnings	8	ī	8	93	189	2	78.0
•	i di	, U	, ii	D. C.	ئە	d d	4
Per cent of expenses	3	49.8	58.3	44.3	54.3	55-9	52.9
Percentages on Detailed Expenses:							
Fuel for locomotives	0.50	6.07	11.24	9.59	10.01	6.07	9.3
Water supply	0.39	0.00	•			96.0	0.38
Oil and waste,	0.39	1.29	1.33	1.02	1.29	0 40	0.0
Repairs of locomotives	7.47	6.92	5.07	5.91	5.26	4.35	5.83
Total engines	17.51	1 18.24	17.44	16.52	16.56	11.78	16.34
Repairs-Passenger cars	2 32	80 08 7	\$ 2.58	2.32	- 8 02	1 2.33	8
" -Freight cars	5.83	3	6.27	5.21	76.0 5	4.48	- C
Mileage-Passenger cars		:	:	0.21	:	0.48	0.II
"Freight cars,		:	0.15	0.25	2.51	1.47	0.73
Total cars	8.15	10.98	9.00	7.99	11.48	8.76	9.39

5 A				10 Ft	12 19	\$ FF	3 37	- 99 0 82	10 95	69.02	pt 0	920	22	12 66	8	900	3, 30	300	0 27		5		30.96		07 30 St. 30
22	3 32	730	15, 22	11 76	19 64 20	C 40 N 77	1 92	0 0 0	29 \$1	64.87	ts o	5 4	000	10 14	5 to	1 47	10 22	70	95 0	10 0	1 00	C) ei l	35.13	Inc on	0 0
39	3 10	0 45		41 00	50 5	S :	\$ 05	300	27 25	71.24	0 21	9 g	- 27				5 07			10.1	:	4 80	28.76		15 15 15 15 15 15 15 15 15 15 15 15 15 1
10 14		0 0		42.20	60	7 P	3 66	- i	21 50	66.29	0 31	0,10	1 2 2	18.12	1.65	:	1:0	:		0 74	400	2 0%	33.71	100.00	74.5
20	63 4	500	17 21	43 25	00) 11	00 6 3	2 19	1 87	25, 31	90.69	(0 0	62.0	0 88	14 54	1.11		50 N	0.74	0 30	0.53	1 40	200	30.94		97.0
2.40	4 9"	5: 17	10.50	45 80	81.11			0 40	24 49	73.29	60 0	0.75	0.84	8.71	1.36	\$.01	7	0 50	9,40	09.0	1. 22	\$6.0	26.71	100 00	0 36
10 95		0 0	7 1	43 54	11.92	2 () W ()	3 40	000	25 25	69,36	65 0	6,69	2 36		3 99	0 31	4 4	0.97	0 13	90	\$.	1 80	30.64	00 001	92.0
2 2	- Lreght.	Train supplies - Passenger	Total train wages and supplies	Total train expenses	Repairs road bed and track	ANGLE WALL COLLEGE COL	Repairs. Brokes	Feuces, crossings, etc	Total maintenance of way	Total transportation expenses	damage	Property and cattle	Total loss and damage	Agents und station service	Station supplies	Telegraph	General officers and clerks.	Legal	Insurance	Stationery and blanks	Agencies and advertiging	Contingent and miscellaneous	Total station and general	Grand total	Total cost per train mile, to cents

TABLE 78.

SUMMARY OF ENERSEES AND TRAPPIC OF ALL AMERICAN RAHMANS AND OF VARIOUS GROUPS OF LINES, RE-

	Four	Fund.	e U		Average	Average	ASS. VED AVERAGES.	IN BRACES.
	Truck	Mittor	2,	Average U.S.	1365 75	Mass , and Ohr Reports, 1869-73	In Former Edition	In This Edition.
:	:	:	:	87,782	::		:	
rains per day (av of Passenger	₩ <u>₹</u>	e1 0	** **	3.16		: :		
	17 6	€N	6.0	6 07				
Dan sanda manifes Dans james	CIN	cus	cts.	413	413	CIE	CLK	CIS
The state of the s	157.9	800	87.3	00.00	105.0	105.0	100.	100.
Net earnings	t 95	65.2	78.0	5 85	:	:	* * * * * * * * * * * * * * * * * * * *	
Per cent of expenses	2 10	7.5	P C.	809	ن د د	2.4	D . C	3 d
Percentages on Detasted I apenies	***	9.62	fr - #D	3	• • • •	4 1 2 4		
Fuel for focumotives	100 00 00	17% 000 000	9.21	9 31	10.4	10.0	.01	9.5
Water supply	142	5.5	80 G	200	, e	7.1	41	44 C
Repairs of locomotives	200	6 98	10	61.0	0.7	10	o.	0.0
Total engines	18 70	17.36	10.34	17 24	22 b	19 %	; ;	15.0
Repairs - Passenger Cara	33	200	10 10 10	88	:	:	:	ė,
30			=	23				:
Freight cars	8	1 172	73	20 20	:	:		20
Total cars	To GI	13 40	01 0	11 52	10 0	10 0	144	1.3

CHAP. V.-OPERATING EXPENSES-SUMMARY. 177

Train supplies—Passenger	87.6	201		1 1				
supplies	.13		+ 12	200	2.5		ó	17 60
::	-	÷17	77	5,6			: :	٠,
:	15.08	18.93	17 27	91	12.9	12.3	12.	17.
	51.85	49.78	43.01	45.97	1.94	42.1	43.	47.
Repairs road bed and track	7.70	9.76	12.19	11.23	:		:	12.
Renewals-Rails	3.02	3.99	9++	4.89	:	:	:	2.5
Ties.	30	3-41	3.12	3.5	:	:	:	ę,
Megania — Brildings	2.13	1.63	3.37	W 4	:			¥,
Fences, crossings, etc	1.00	S.	85	.42				-
۱ :	16 55	22,50	26.01	24.30	27.3	26.7	27.	23.
Total transportation expenses	68.40	72.28	69.02	70.27	73.4	66.8	5.	, 0,
damage-Freight	.26	.24	. 24	.28	:::::::::::::::::::::::::::::::::::::::	:		:
" -Property and cattle'	.13	.39	.20	.31	:	::	:	•
" Passengers	.18	35.	93.	.39				
Total loss and damage	.57	1 17	1.18	86.	:	- ::		ı,
Agents and station service	14.72	9.60	12.86	10.42	:		:	:
Station supplies	8	8	8:1	<u>8</u> .		:	::	
elegraph	1.02	1.38	39	1.01	:	:	:	.
	2.08	3.17	5-65	3-77	:	:::		÷
reneral officers and cierks	2.15	2.71	9.30	3.40	:	::		<u>-</u>
	0 0	10.	3	2.1	*****	:	:	
Confidence and blanks	Ŗ	117		N Y	:::	:	:	i
Agencies and advertising	2 20	5.1	10.	1.24	:			*
Contingent and miscellaneous	6.39	1200	2.45	6.22	:			ó
	31,60	27.72	30.98	29.73	26.6	31.2	30.	30,
	100.00	100 00	100.00	100.00	100.00	100,00	100.00	100.00
	101.5	89.9	87.3	90.3	105.0	105 0	100.0	100,0

- 6 (112, 113, 114, 116, and two of 118 miles) under 120 miles.
- 4 (120, 121, 125, and 126 miles) between 120 and 130 miles.
- 6 (130, 131, 133, 133, 134, 134 miles) between 130 and 140 miles.
- t (145 miles) between 140 and 150 miles,
- 2 (150, 152 miles) over 150 miles.

Thus the minimum is 112 and the maximum 152 miles. This practice tends strongly to economy.

196. GENERAL AND STATION EXPENSES are but slightly affected by any probable variations in the line and grades, so that it is unnecessary to consider them in detail, although, for many questions connected with the operations of railways, such analysis is highly important. Thes amount altogether to about thirty per cent of the total operating expenses, ranging from twenty to forty per cent in extreme cases.

tor. In Table 75, 76, 77, 78 are given various details as to expenditures for the railways of the entire United States and the several interior groups thereof, for the four great trunk lines, for four minor trunk lines, and for the six leading Chicago lines. These details are all computed from the census statistics of 1880, which were the first which gave an available source for obtaining these statistics, on an approximately sim-

Table 79.

OPERATING EXPENSES OF BRITISH RAILWAYS, 1884-85.

	Cents per Tram-mile	Per Cent.
Maintenance of way	11 32	18.1
Locomotive power	16 55	26 4
Riding stock,	6 05	9.7
Teaffic expenses	10 77	31.6
General charges	2 87	46
Rates and taxes	3.45	5 5
Government duty	0 68	1.1
Cempensation		
Personal injuries	0 27	0-4
Damage to goods	0.34	0.5
Legal and parliamentary expenses	0 51	0.8
Miscellaneous	0.79	1.3
Totals	62.60	100-0

No material change in the percentages of these various expenses has taken place since 1870, but the cost per train-mile has fallen from an average of 27 cents to 62 6.

TABLE 80.

APPROXIMATE ESTIMATE OF THE DETAILS OF OPERATING EXPENSES FOR AN AVERAGE AMERICAN ROAD.

Limble to considerable variations in individual instances, especially when the traific is very great or very small, but to much less extensive variations than might be imagined, even in extreme cases. The average total cost per repease train-mile is still not very such below \$1 00, and by taking it at that even figure the following become either percentages or cents per train-mile, which we shall hereafter assets them to an i

From 1684, inclusive, the spents of the Interstate emerce Commission, give excent ages of the man ease of regenting expenses be all single railways.)	ENGINES, 18.0 p. c.	Fuel
TRAIN FXPENSES. 47:0 p. c.	TRAIN WAGES AND SUPPLIES. 17 0 p.c.	Switching engines 3 6 p. c. Switching engine wages 1 6 Train wage and engine 15.4 p c Enginew'ges 6.4 p. c. Car wages . 8.5 Car supplies . 0.5
	CARS. 12.0 p. c.	Repairs and renewals,to.o p. c. Mileage (a practical equiv- alent for repairs),
	TRACK BETWEEN STATIONS 8 OP C	Renewals of rails2.0 p. c. Adjusting track
MAINTENANCE OF WAY.	7 0 p c.	Renewing ties 3 o p. c. Earthwork, ballasting, etc. 4 o
	YARDS AND STRUCTURES 8.0 p c	Switches, frogs, and sid- ings
Total "Line" or Tray Station, Terminal, and		PENSES AND TAXES 30 0 "
TOTAL OPERATING EX	PRESES	гоо.о р. с.

flar basis of distribution of expenses. Many minor errors plainly occurred in making over the accounts according to the census form; but the result is more likely to afford a uniform basis of comparison than any individual attempts to do the same thing with later statistics.

In Table 78 are likewise repeated the final results of a large table, which the writer computed for his former cd tion, from the accounts of seventeen different roads, each averaged for from three to ten years. It will be seen that the correspondence between these various statistics is singularly close—quite enough so to afford a pietry accurate basis for estimating the expenses of any road. In Table 79 are given some corresponding statistics for English railways.

158. Summarizing the ground gone over, we may estimate the operating expenses of a rankway in the North Central States, laid throughout with steel, and of good average character, about as in Table 80, on the previous page. With less accuracy this table will apply to railways in any part of the United States, the principal cause of variation being volume of traffic.

This estimate, however, is merely an average, as should alwars be remembered, to be corrected in each individual case according to local encumstances. It has been endeavored in this chapter to furnish a guide for such corrections, as far as possible, but nothing will fully take the place of intelligent examination

TAHL: 81.

CLASSIFICATION OF OPERATING EXPENSES ADOPTED IN THE FORMER EDITION OF THIS TREATISE

TRAIN EXPENSES	Engines 21 p c Cara to " Train wages	Feel Classification Reports respective etc. Engineers inspective etc. Engineers and his nen	4 6 10 b c
MAINTHNANCE OF WAY	Track at " Road bed	Condition 1 to the men the rest of triband the state of t	4 1
TOTAL "LESS" ON FAR Station, Terminal, and for Torrat Operating Exp	eneral Rapienses and Taxes.	Unistion and other bandings	10 p 6

of the facts on neighboring roads. This table gives merely a rule average for use in the remainder of this volume for computing examples.

TABLE 82.

PRECENTAGE OF TOTAL REVENUE MILEAGE (ASSUMED AS 100.) OF REVENUE PASSENGER TRAINS, REVENUE FREIGHT TRAINS, "SWITCHING TRAINS," AND 'OTHER" (MOSTLY WORK) TRAINS IN THE UNITED STATES AND EACH GROUP OF STATES.

[Computed from the Statistics of the Census of 1880 For Census Groups see Table 75.]

GROUP OF STATES	Miles Oper- ated,	Rivine	AUS.	-Мэця	OTHER MILEAGE, (Per Cent of Rev. Miles.)		
		Pass	Freig's.	Total	Switch ing.	Other	Total.
New England	4,887	51.8	48 a	100.0	29 6	3.5	16 L
Middie, Ind., and Mich	28,093	35 6	54 a	100 0	16 5	4.5	P1 0
Southern	F41243	34.3	65.7	\$00 o	7 #	5 6	12.8
II. la. Wis, Mo., Mian	35,038	31.1	68 8	100 6	16.1	5.0	22 0
La., Ark., Ind. T	K77	16 9	63 z	100.0	4.4	1.9	0.3
Far West and Pacific	15/044	34.8	65.3	100 D	10.8	90	10 \$
United States	87,783	35 \$	64.5	100 0	24 4	5.8	19 5

It is quite certain from the statistics that the actual proportion of switching mileage is larger than the above, both because fully one third of the roads do not report switching at all and because many include switching with train-mileage. The per cent of switching to revenue-mileage of a few single roads runs as follows:

RASTERN	Per Cent	Mindle	Per Cent.
Boston & Albany Boston & Lowed Cert Vermont Eastern Fin Nurg Maine Central Nacous & Lowell (B2 (O) 30) Prov & Worcester	3	Allegheny Valley At. & Gt. Western Half & Ohio Cl. Col. C. & Indianapolis Col. Ch. & Ind. Central Del. Lack & Bettern N. Y. L. Brie & W. N. Y. Central & H. R.	35 5 21 8 5 6 25 7 31 7 91 1 4 5 84 7 33 5

The two reads green in italics above are among those which show an extraordinarily low cost per train-mile. The main cause therefor is clearly indicated in the above figures.

In Table 80 one fifth of the total cost of motive-power has been allotted to switching-engines. In most cases there is a larger proportion than this, independent of the switching done by regular trains in transitu, as is partly indicated by the following Table 82.

In Table 81 is given the table corresponding to Table 80, which was used in the former edition of this treatise as the assumed average distribution of expenses for computing examples.



PART II.

THE MINOR DETAILS OF ALIGNMENT.

"Despise not small things, for therefrom comes sorrow and disappointment. Yet remember that they are small, and fix your aims and your thoughts chiefly on the great ends of life."—HORACE MANN.



PART II.

THE MINOR DETAILS OF ALIGNMENT.

CHAPTER VI.

THE NATURE AND RELATIVE IMPORTANCE OF THE MINOR DETAILS OF ALIGNMENT.

- 159. The three details of alignment which are properly to be classed as minor details are the following:
 - 1. DISTANCE, or length of line.
- 2. CURVATURE, not sharp or so ill-placed as to limit the length or necessary speed of trains, but only to increase the expense of running trains.
- 3. Rise AND FALL, or elevations overcome by the engine on gradients not exceeding in resistance the maximum of the road, and hence not limiting the length of the train.
- 160. These are termed, collectively, the MINOR details, for the reason that their influence is comparatively trifling upon the future of the property in comparison with two other details of overwhelming importance, viz.:
- I. THE AMOUNT OF TRAFFIC which the line has been or may be adapted to secure (often very largely and even ruinously affected by the location, for reasons discussed in Chapter III., the following Chapter VII., and Chapter XXI.), and
- 2. THE RULING GRADIENTS or other causes, whatever they may be, which limit the weight and length of trains, and so play the chief part in fixing the cost of handling the traffic. These causes are considered in Part III. of this volume, under the general head of "Limiting Gradients and Curvature."

To characterize three such details as distance, curvature, and rise and fall as minor details, either separately or collectively, does some violence to popular impressions, which exist even among engineers. It will therefore be well that we should first see, by a "bird's-eye view" of the subject, free from all detail, why the designation is a proper one, nevertheless.

161. The ideal line for a railway between any two points is popularly felt to be a right line between the two termini. This may even be found stated as an axiom in some engineering works, and in a strictly engineering sense it is true. If it were true in every sense, it should follow that, in proportion as a line deviates therefrom, it is bad; and since the three details classified as "minor" include every possible deviation therefrom in either of the three dimensions of space,-curvature representing lateral deviations; rise and fall, vertical deviations; and distance, longitudinal deviations,-the three together, far from being MINOR details, seem naturally to represent or include all the conditions which make a line good or bad. This view is so far plausible, that it is asserted or implied to be the true one, not only in common talk, but in technical discussions or writings, "A short, straight line was obtained, with few curves or high elevations," will pass very generally as a description of what must be an excellent line.

Yet, as a matter of fact, this view is wholly erroneous—so gravely erroneous that the excellence or badness of the line in all the minor details put together, within wide limits, has comparatively a very slight influence on its value as an investment or on its usefulness to the public.

162. We shall see why this is true of each detail separately, as we come to consider each in detail. To see why it is true of all three put together, let us take the case of two railways between the same points—one a little shorter, a little less crooked, and with a little less up and down in its gradients; but suppose them both to have cost the same money, to have the same tributary population, to be able to haul the same trains with the same engines, and to make the same time between termini. These conditions obtain in many instances, and may conceivably in all. Nay, we might even extend our parallel, and assume that there are considerable differences in one or the other of the minor

details between the two lines, but always on the condition that they still remain minor details as already defined, in that they do not affect the sources of traffic nor the amount of traffic which can be handled by one train.

163. Which of these two lines is the best property? It is a matter of the merest chance—a mere question of management, or of business shrewdness in effecting connections. The difference in the minor details will beyond doubt be of large absolute importance, but will have so trivial an effect comparatively that it will hardly enter into the question at all.

164. This results simply from the broad general fact that those details affect only the cost per trip of running trains, and that but slightly, while they do not reduce, nor in any manner affect (within wide limits), either the work done or the revenue earned is each train. It is now abundantly established by experience that the effect of those details on the direct cost per trip or per mile of running trains is an exceedingly small percentage of the aggregate, within the widest limits of deviation which exist in practice. As for distance: the additional cost of running a few more miles is but a small portion of the average cost, and is always counterbalanced by the receipts of some additional revenue-often enough to make the advantage greater than the disadvantage, and always enough to greatly reduce the disadvantage. As for curvature, and rise and fall; it is now established beyond all question that no considerable difference in the aggregate expenses per train-mile on different railways, or on different divisions of the same railway, can be detected, which is clearly due to differences in the amount of curvature, or rise and fall, even when very marked differences in those details exist, Tables 75 to 80, as well as Table 83, afford cumulative evidence of this fact, which has been commented on at intervals from the very beginning of railroad history. One of the earliest records of the fact is the following statement of the eminent English engineer Mr. Charles B. Vignoles, formerly President of the Institution of Civil Engineers, as quoted with approval in Dempsey's "Practical Railway Engineer" (p. 11).

165, "Mr. Vignoles stated in a paper before the British Association for the Advancement of Science that he had analyzed railway expenses of working, and the average expenses of a transmite, as deduced from several years' experience and observation on various railways operating under different circumstances and with greatly different gradients. The result was that on passenger and light traffic lines the total cost of a trans-

TABLE 83

AVERAGE COST PER TRAIN-MILE OF RUNNING ENGINES ON THE SEVERAL DIVISIONS (DIPPERING WIDELY IN THE AMOUNT OF CLEVATURE AND RISE AND FALL) OF THE PENNSYLVANIA AND PHILADELPHIA & ERIE RAILROADS.

Averaged on the Pennsylvania Railroad for a period of four years (1869-66-70-71) as on the Philadelphia & Frie for three years (1866-70-71).

[Reproduced from first edition of this Treatise]

	Pas	SXNGE	a Engi	N#S	F	BIGHT .	Вистипа.		PASSENGER BRIGHT
Divisions.	Re pates	Puel	Stores	Total	Re-	Fuel	Stores Times	Re- pairs Fuel	Stores Total
Eastern	6 39	6 08	E 43	13 43	6 53	7 78	1 16 15 56	6 42 6 0	1 15 14 50
Middle	10 08	6 33	1 03	17 44	7 67	7 67	1 10 16 44	8 87 7 00	1 07 10 94
Av Eastern and Middle	8 80	6 20	t 03	15 43	7 10	7 77	2 18 16 00	7 65 6 0	3 13) 15 70
Western	9 97	6 78	1.19	15 52	10 54	8 79	1.61 94 94.	9 25 7 39	
Mountain and Tyrone	3 91	6 70	73	11 54	0.30	7 38	91 89 80	8 Co. 2 O.	53 04 47
Av Western Moun bun and Tyrone	5 94	6 54	95	13 43	0 00	8 00	£ 37 tg 37	7 90 7 3	1 11 96 35
Av of entire	1 97	6 37	99	14 45,	8 50	7 91	1 22 27 63	7 76 7 2.	2 11 16 03

PHILADELPHIA & ERIE RAILROAD,

	A	ENG	E OF AT	1
Divisions	Re-	Fuel	Stores	Total
Eastern	14 64	9 91	1 19	25 76
Middle.	21.1	9 77	f fg	22 05
Western	10 40	9.90	1 45	3T 16
Average	10 74	y 87	1 18	21 79

On the Philadelphia & Erie the expenses of engines are not kept separate for the different classes. The difference in the cost of repairs from that on the Pennsylvania Railread is due, as the writer learns, to the very different character and condition of engines. me averaged 31 per mile—25. 6d being the least, and 35 4d, the greatest and that this average seemed to hold good irrespective of grades and series in stables as quoted. It was not found practicable to distinguish the additional expense, it any, but as three fourths of railway expenses were quite independent of these causes, such additions must be small."

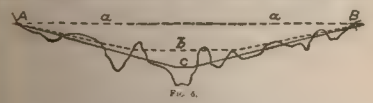
bet e and better established with time to the present day, and we had realily find evidence that it even understates the facts atten we come to consider the effect of these details in the exact items of railway expenditure. From this it does not a "hir" it se details have no important effect on expenses, firs do have an important effect, which increases by a large permage certain single items of expenses, and is readily traced the on. But they always add only a trifling percentage to the

167. And, moreover, the important further fact must be remembered that, as respects any one line, there can be at most, as we began by assuming (par. 162), only a "little" difference in



F10. 5.

the minor details, for the vastest expenditure cannot effect much more. No possible expenditure can eliminate curvature altogether and give a continuous right line AB, Fig. 5, of any con-



siderable length, in place of the curved line shown, nor make much more reduction in it than is indicated by the dotted line in Fig. 5; nor can we make more than a small difference in distance ordinarily, nor have we more than the choice between the gradelines b and c, Fig. 6 saving a mere fraction of the rise and fall. The grade-line a, taking out all the rise and fall between A and B, is rarely a financial or physical possibility.

160. For these reasons, assuming what cannot always be assumed, that the engineer has first done well in putting his line upon the ground so as to avoid unnecessary distance, curvature, and rise and fall (i.e., that which might have been eliminated without expense), to eliminate altogether even "httle" differences in the minor details will ordinarily involve an immense expense. But grant them all to have been eliminated, without expense, from the least favored of the two lines which we began by assuming (par. 162), and let us see with somewhat more detail to what extent it will be benefited thereby. (For a more exact estimate see Chap. X.)

It will not reduce the interest charge, even if it do not (as it ordinarily must) increase it, and that takes, say, one third of the receipts. As respects the remaining two thirds of the receipts, which includes what are ordinarily termed "operating expenses:" It will not reduce the number of trains, for the length of trains is not affected by them. Consequently,

It will not reduce train wages and supplies, which are (Table 80) some 17 per cent of the expenses;

It will not reduce station-agent's wages, nor station labor, nor the salaries of the general officers and clerks, nor taxes, nor terminal expenses, and these constitute some 30 per cent of the expenses:

It will somewhat affect repairs of engines and cars, fuel, oil and water, and maintenance of way, aggregating some 53 per cent of the operating expenses; but

169. It will not affect that portion of the cost of fuel and engine and car repairs which is due to yard and station work, stopping and starting, wear of paint and rotting of wood, natural running wear over the rest of the possible line, injury to boilers from cooling off, care and maintenance of shops (except in an indirect and trivial way), etc., etc. These causes together include an immense proportion of the total of these items.

We have seen (par. 142) that something like 28 per cent of the locomotives of New York State are used for yard work only, besides which a large proportion of the wear and tear and waste of power of engines in regular service comes from yard work and stopping and starting. Precisely how much, we will not now consider; but it will be plain in a general way that only a minute percentage of even the cost of engine and car repairs can be saved by improvements of line which do not reduce the number of trains required.

Then as to maintenance of way: All that degeneration which comes from the elements, from the decay of ties, from the growth of weeds; expenses for maintaining frogs, switches, sidings, yards, stations, bridges, culverts, crossings, signals, track-walkers (for the most part), track-watchmen, hand-cars, fences, etc., are virtually unaffected, or nearly so, by any modifications of line (except distance) which are within the power of the engineer to effect, as is likewise that portion of the wear of rails, ties, and surfacing which would exist on the best possible line, and which is on any long line (for none are everywhere unfavorable) by far the larger part of it.

170. There remains, therefore, only a very small fraction of about half the operating expenses, or a very small fraction of one third of the revenue, which varies directly with the minor details of alignment, whereas a full half (in round figures) of the operating expenses or a full third of the revenue varies directly with the number of trains. The smaller loss is still enough to justify and require the utmost care of the engineer to avoid it, but it is not enough to make it, ordinarily, anything but the worst of bad judgment to sacrifice the securing of good limiting gradients, or the reaching of more traffic points, to get "a short, straight, and level line," which may or may not mean a good line, for we shall see (Part III.) that, although a tolerably "level" line passing over low summits ordinarily means one with low ruling grades, yet that the two have no very exact relation to each other.

171. We may further enforce the very important moral of the

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comparative unimportance of the minor details of alignment by what is really a close parallel from ordinary business life:

Let us assume the case of a large wholesale house which sends out its "diammers" to all parts of the country to obtain business. Every time it sends one out it has a reasonable certainty of selling something and a possibility of selling a good deal. Such a house may be compared to a railway corporation, which sends out its trains to secure a certain minimum but varying maximum of traffic.

Now in the conduct of such a business there are three ends:

- 1. To sell all the goods possible.
- 2. To dispense with all the miles of travel possible.
- 3. To reduce the cost of travel per mile.

So in planning a railway there are these three ends, precisely analogous to the former in their nature, and as nearly as may be in degree:

- 1. To sell all the transportation possible.
- 2. To dispense with all the train miles possible.
- 3 To reduce the cost of running trains per mile.

172. Of all the three ends sought in the drumming business, the least important—the MINOR DETAIL of the drumming business—is to reduce the direct cost of travelling; the expenditures for railway and sleeping-car fares and to hotels. Not that they are unimportant, for the firm which was reckless about them might readily be ruined; but they are a MINOR DETAIL, of small effect upon the ultimate result, whether they be large or small, if the business as a whole be well planned and well conducted; and the firm which should concentrate its attention upon them, giving its thought to selecting routes where the travelling expenses per day or per mile were small, to the neglect of the more important question of securing more business or reducing the amount of travel required, whether its cost per mile or per day were large or small, would be justly deemed on the road to ruin.

No doubt many have been so ruined, for the petty end which

the dullest mind cannot fail to perceive and comprehend may an from that fact, an unduly large arc in the mental horizon of many.

173. And so not only some but many railways may be, as they have been, ruined as productive properties by the undue importance given by engineers to the minor details of alignment those details which do not add at all to the traffic of the ine, and which do not reduce at all the number of trains needed to handle it, but which simply effect a "picayune" saving in the cost per mile run; a saving which is often so slight as to be imperceptible, which still more often adds to the interest charge more than it saves, and not infrequently, as we shall see, results in a negative saving, or absolute loss from the larger expenditure

As a matter of fact, the first and most important end in the conduct of the drumming business is to get all the business possible: everything else—both the drummer's time and his expenditures—is subordinate to that, because if the end is not secured the means must necessarily be bad. So with a railway corporation the first and most important end, when there is any great difference between routes, is to put the line where there will most business come to it.

174. And, finally, the second most important end in the drumming business is to obtain the most business with the least possible aggregate of travel, because avoidable travelling is expensive, not only from its direct cost, but from its waste of the drummer's time and possible earnings in more productive lealities. If in any possible way one drummer can be made to do the work of two, or two drummers the work of three, the economy is so great that any probable or possible difference in the drummer's expenses PER MILE will hardly affect the question at all. So with a railway corporation: the second most important end is to do their business with the least number of trains per mile, because making one train do what two did before saves all the expense of the extra train, whereas cutting out some curvature or distance will only save a part of it—and a very small



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part. Until all has been done which can be done, therefore, to reduce the number of trains required, it is hardly worth while to give a thought to reducing the expenses per train-mile. Afterwards it becomes proper and important to reduce the latter also to the extent that is permissible without encroaching on the two more important ends; to get the business to carry and to make a few trains carry it.

176. The student can do no more profitable thing to qualify himself for the correct conduct of location than to ponder over the parallel thus drawn until it is clearly perceived to be essentially true, not only in substance but in degree; until he clearly perceives that the three ends of getting business, of saving needless travel, and of reducing the direct mileage expenditures should occupy about an equal proportion of the attention of an engineer building a railway and a drummer building up trade. Each is important. No one of them can be safely neglected; but each in the order given is far more important than the other.

Why this is so in railway business appears more in detail in the three following chapters.

CHAPTER VII.

DISTANCE.

176. The effect of a variation in the length of a railway on the value of the property we have seen (Chap III.) to be peculiar in this—that, alone among all the details of alignment, it has a direct and material effect, not only on expenses, but on the revesue or receipts, which tends very materially to reduce its financial disadvantage. As a contrary view, leading to a feeling that any longer distance between termini is an unmitigated misfortune, and a great one, is common even with engineers and practical railroad men, and as this view is as mistaken as it is common, and leads to much mistaken action, it will be well, before proving affirmatively that this view is an error, to point out the nature and source of the error (which is easily enough seen), since the presumption is strong that any view which is widely held is a true one.

177. Its origin lies in a series of plausible non-sequiturs, which are, in a few words, these-no one of them being true:

1. Rates are (usually and whenever possible) fixed at so much per mile, because (fallacy 1) it costs so much per mile to transport the passenger or freight. Ten per cent more or less distance means ten per cent more or less fare, and "necessarily" (fallacy 2) ten per cent more or less expense.

2. But on our particular railway the service rendered is just as valuable, if transportation be furnished from the point desired to the point desired, whether the intermediate distance be 90 miles or too miles, and hence (by a long but unconscious jump over a vast hiatus in the reasoning) we shall "of course" (fallacy 3) receive the same money for it. Therefore, necessarily,

196 VII.-DISTANCE-RELATION TO RATES AND EXPENSES.

3. All extra distance adds greatly to the cost of the service (fallacy 1 and 2); adds nothing to the value of the service (true enough with certain limitations); hence adds nothing to revenue (fallacy 3), and hence is among the greatest of disadvantages: Q. E. D.

The truth is, not one single item of railway expenditure, large or small, not even fuel or wear of wheels, varies in direct ratio with distance, or in anything like direct ratio, and more than half of them are very slightly if at all affected thereby. On the other hand, a very large proportion—on some railways almost the whole—of the receipts does vary directly with the distance.

176. The reason why rates are so generally based more or less directly on distance hauled, and on nothing else except necessity, is not in the least that it is a primary factor in the cost of the service, but simply this: The sale of transportation, like the sale of any other commodity, is governed by the one universal business law of selling whatever is salable as dearly as possible (or at least as dearly as is prudent and wise), regardless of the cost of production. The selling price of no marketable commodity, whether transportation or houses or cotton cloth, is fixed by the cost of production, except that if it will not bring a profit on its cost it is no longer produced; and for railways any such attempt would be particularly senseless, for the reason that, as we have elsewhere seen (par. 40, 181), the cost of any particular sale of transportation may be considered as varying anywhere from zero upwards; depending, to a far greater extent than in any other commercial transaction, simply upon the amount that can be sold.

179. Thus it has happened that the distance transported has been made the basis for tariffs (when they have any basis whatever other than the amount which it is possible to collect), as measuring in a rude way, not the cost of the service, but the consumer's idea of its value. In point of fact, the distance transported is but one of many circumstances—and certainly not the most important—which fix the cost of transportation.

III.-DISTANCE-RELATION TO RATES AND EXPENSES. 197

Grades, curvature, cost of construction, terminal expenses, volume of traffic, whether the cars return full or empty—all these have very much more to do with the cost of service than the mere distance transported, but they are entirely neglected in fixing schedules of rates, simply because the consumer is not conscious of receiving any value when he is transported over curvature or grades, but is conscious of receiving value when he is transported over distance. For this very humble reason only, and not because there is any natural equity in it, the railway taxes him for the one service and not for the other, so that it may even, to a certain extent and under certain circumstances, and so ling as those circumstances continue, be a positive advantage to a line to have a few miles of extra distance, especially when additional way traffic is thereby secured.

180. The mere possibility of such effect makes it invariably necessary, in considering the effect of distance, to consider its effect on revenue as well as on expenses, even if the former be considered only to be disregarded. To disregard it is often the by proper course, for this reason if no other; As a question parely of public policy-that is to say, if the interests of the corporation were in all respects strictly identical with the interests of the community as a whole—the effect of distance upon operating expenses would be the only one which there a uld be need to consider, and its effect on revenue should not pe considered at all. For since the real service rendered and paid for is the transportation of persons or property from one terminus to another, the precise length of track between the two should have no more effect upon the price paid than the precise amount of curvature or rise and fall, and much less than the rates of running grades. All should be considered or none should be. And even in the case of railways constructed by private enterprise for pecumary profit, although the fact that, both by law and by fixed custom, there is a certain credit side to the disadvantages of a circuitous route and not to other disadvantages is entitled to a certain legitimate weight, yet the nature of this

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credit side greatly affects the expediency of relying on it, for it is obtained, not by rendering more valuable service, nor by decreasing the cost of the service, but by the corporation availing itself of an arbitrary custom to transfer a portion of the burden arising from one element of an unfavorable line (and not of others) from its own shoulders to the public at large, or to its connecting companies.

Moreover, this is a variable power, which does not always exist at all. We will therefore, for the present, postpone all discussion of that side of the question, and neglect it whody, until we have determined the effect of distance upon operating expenses.

181. As illustrating the easily greater effect of other causes than distance on the cost of transportation

Win von Nördling, one of the most eminent of Austrian engineers, in a study on the cost of railway transportation, against of a proposition for constructing large canals to connect the Danube with the Oder and the Elbe, submits some interesting calculations, in which he avoids the mistake so commonly made in such calculations (and oftener in Europe than elsewhere) of calculating the average cost per mile of transportation on the railroad, and assuming that to be the measure of the cost of transporting any greater or less amount of traffic any greater or less distance.

After calculating that the average cost per ton per mile on the Theiss Railway of Austria in 1875, was 0.98 cent, exclusive of loading and un oading, he finds that additional freight under ordinary conditions would have cost 0.457 cent, with cars full one way and returning empty, 0.392 cent; and full both ways 0.286 cent per ton per mile, while back load for cars that otherwise would return empty would have added only 0.180 cent per ton per mile to the expenses

THE EFFECT OF DISTANCE ON OPERATING EXPENSES.

182. The cost of operating additional distance not only is not the same per mile as the average cost, but is not even a constant quantity per unit of additional length; that is to say, is by no means the same per mile when the addition to be considered is one mile as when it is twenty. With the small changes of distance which most frequently occur, the number of yearly trips of rolling-stock, the number of buildings and sidings, and

the considerable class of expenditures which vary therewith, remain practically constant, as well as (very frequently) train nages, and are not perceptibly affected until the change of length amounts to a considerable percentage. How much such preatively small changes of length affect expenses we shall hist consider.

183. MAINTENANCE OF WAY. - The entire cost of maintenance of was proper rexcluding yards and structures) may, without any serious exaggeration, be considered as varying with changes of distance as great as a or 3 miles, but it is not true, even of such items as track labor and trans wat, himen that they are appreciably affected by variations of a few he is I feet, or even sometimes, of as much as half a mile in distance. In sires illis from the fact that the cost of track labor is, and will be still more in the future, fixed by other causes than the precise amount of labor to be performed. It is essential for safety that there should be a gang of ero, large emugh to handle a hand-car and put in a rail, every 5 or 6 mars, and to this end, in practice, the road is divided up into an even number of sections of about that length, and a minimum number of men cough ed to each, whose duty during a large portion of the year is simply authfulness and "tinkering." It is only during a few months in the is rig and summer that the amount of labor put upon the track varies str the with the distance.

It is safer however, to consider that all track and road-bed expenses (15 cts. or per cent. Table 80) will vary directly with distances large enough to be measured by miles or quarter miles, as they will certainly do when the distances become as great as of 2 or 3 miles, but for distances of a few feet or stations there is no reasonable possibility that other items than rull wear, the renewals, ballast, and fencing will increase in due 1 rat o

184. FULL —A very considerable percentage of the consumption of fuci is a constant wastage independent of the exact distance run. The cost of kinding fires alone averages 8 or 10 per cent of the total, as shown in Table 81. A fire-box full of coal is wasted every time the fire is drawn, which was formerly about every 100 miles run, but is now, on an average of a whole road, nearer to every 1000 miles, owing to the introduction of the practice of banking fires, especially with the long trip sistem. This practice saves no fuel, however, but rather wastes some, its advantage being wholly in saving of time and of injury to the loco

TABLE 84.

SHOWING THE RELATIVE COST OF WOOD FOR KINDLING ON THE PHILADEL-PHIA & READING RAILROAD FOR A SERIES OF YEARS.

PERCENTAGE OF THE COST OF KINDLING WOOD TO RE-MAINING COST OF POSL.			Purcus	or Funt.	Average Consumption of Wood for Kindling		
	Passenger Trains.	Freight Tracus.	Coal Trains	Wood per Cord,	Cred per Too.		
1867 1869 1873	14.2 8.8 9 7	10. 6.4 6.2	5.1 3.6 4.1	8 5 79 5 50 5 94	\$3 15 3 80 3 25	Passenger trains, .13 c'd. Freight .15 . Coal .23	
Average.	10.9	7.5	4 3	85 74	\$3.40		

The above does not include the cost of any coal used in kindling. The consumption of wood seems very small; Mr. Trautwine ("Engineers' Pocket Book," p. 810) gives 36 cord as the average consumption.

When this road was using wood fuel entirely, passenger trains used 2.7 cords per too rolles, or about 216 cords per daily run of 93 miles. Allowing 16 cord for geiting up steam would amount to exactly to per cent.

Mit. William Stroudler, Loc. Supt. London, Brighton & South Coast Railway, in a paper before the Institution of Civil Engineers (1985) shows that the number of points of coal burned to raise 100 lbs., of steam from water at 30° F, was about 450 lbs., equivalent to from 3 to 4 lbs. of coal per train-inle when kinding fires once a week, or every 650 to 800 miles run. This amounts to almost exactly 10 per cent of the total quantity of coal burned per mile. He gives also tables showing that his passenger engines spend nearly half the time that they are nominally in service either in awitching or standing still (mostly the latter), and only half the time running.

motive from expansion and contraction. This terminal wastage alone will average, therefore, some 400 or 500 pounds per 100 miles, sufficient to run a locomotive 5 to 10 miles, or 5 to 10 per cent of the total consumption. Whether the fires are drawn or not, a fire box full of coal at least and usually more, is wasted at the end of every trip.

185. The consumption due to stopping and starting and to standing idle in yards and on side tracks is also a heavy item, and may be considered as nearly independent of distance in the case of two nearly equal lines operated with the same number of stops and sidings between the same termin. The direct amount of loss of power in stopping a train running at 15 miles an hour is sufficient to lift it vertically nearly 8 feet, as will

be seen in Table 118, and at 30 miles an hour four times that height, or nearly 32 feet. The roding resistance of a loaded freight or passenger train in motion on a level being, as will be seen hereafter, equivalent to that of a grade of less than 16 feet per mile, we have, from stopping and starting only, a waste of power sufficient to run the train one half mile in the one case and two miles in the other, causing a loss for an average number of stops for stations and crossings of something very close to 10 per cent of the total consumption. In such extreme cases as the Manhattan (elevated) Railway of New York, where there are stations about every three eighths of a mile, very nearly three quarters of the total consumption of fuel has been shown to be due to this cause. As to the wastage while standing idle, experiments made by Mr Reuben Wells show that an engine with sacketing in perfect order, standing idle all day long in a yard, wholly protected from wind and using no steam in the cylinders, requires from 25 to 32 lbs, of coal per hour to keep up steam in the to ler, or nearly enough to run it a mile in service. For the short stops is actual service at least twice this amount per hour is probably wasted, ne uding what is blown out of the safety valve, owing to all parts of the engine being hot, and a surprisingly great amount of time is spent on an average freight trip, and even passenger trips, in simply standing still, it will average over 4 hours per day, if not more, in freight service on single-track roads, not including the time lost at the beginning and end of the trip; and on the very fastest express runs experience has shown that fully one fourth of the time between termini is lost by stops. This amounts to a further waste of 3 to 6 per cent.

186. From all these causes together it is a very moderate estimate that about one third of the total cost of fuel is not affected by a slight change more or less in the length of the line. The average consumption of fuel per train-mile in both directions is not so greatly affected by grade that we need consider the question of whether the additional distance is on a grade or on a level. Going up grade the consumption is greatly increased, but there is no consumption of steam at all in going down garde, so that the average is only slightly increased.

187. REPAIRS OF ENGINES AND CARS .- It is exceedingly common, and for certain purposes proper enough, to assume these expenses to vary directly with distance, but for our present purpose this is very cironeous. The wear and tear of rolling-stock, it is plain, ar ses from several distinct causes, of which the regular running wear when in motion is

only one. These causes are:

- 1. Deterioration from time and age: Varying with time.
- 2. Stopping and starting: Varying with number of stops,
- 3. Terminal service, getting up steam and drawing fires, switching, making up trains, etc.: Varying with the number of trips, independent of their length.
- 4. Effect of curvature and heavy grades: Varying with the character of the alignment. And, finally, we come to
- 5. Effect of regular running between stations on a tangent: Unrying with distance (the additional effect of any curvature on a given distance being a separate matter).

All of these causes contribute to increase the cost of maintaining rolling-stock, and as the whole cannot be greater than the sam of all its parts, the effect of any one of them alone must be much less than the total cost unless the effect of the other four is insignificant. Each item will be seen to vary with a different cause and only with that, and only one of these causes is the exact length of track.

188. The mere statement of these facts at once makes probable that rolling-stock repairs calinot vary very directly with distance alone when the other causes of deterioration remain the same, although precisely how much each cause contributes to the total will probably always remain an indeterminate problem. Nothing but the most exhaustive experiments could settle it accurately. Hence we find that when men's attention is specially fixed upon the disadvantages of some one of these causes they are very apt with entire good faith to exaggerate the effect «I that one cause, simply from momentary forgetfulness of how many other causes are also co-operating to make up the aggregate. If the effect of distance is under discussion, the whole cost of rolling stock repairs will be charged off as so much per mile run, as if no other cause but mileage had any effect; but, on the other hand, if the disadvantages of some grade crossing are in question, we shall have the wear and tear resulting from that cause spoken of as something fabulous. And so about the injurious effect of some particularly crowded yard or objectionable curvature. But starting from the premise that the total effect of all these causes cannot be more than 100 per cent, we have in Table 85 a subdivision of this total, item by item, between the above five causes. As this has been done with great care to get the best attainable authority for each (which it would occupy too much space to give in detail), the margin for possible error is not great enough to be of moment, although no absolute exactness can be claimed for it.

TABLE 85.

DUTRIBUTION OF THE COST OF ENGINE REPAIRS TO ITS VARIOUS CONTRIB-

		Discognishing							
frase.	Total Cost of Item	Effect of Time, Age, and Exposure	Surung at Way	Terminal Get of Up Steam. Making Up Trains	Approx	Distance Tangent between Stations			
Ballet	30.0	p. c.	2. 4. 7.	p c. 7- 2. 3-	p c 4. 7. 5.	р с 7- 7- 34			
to ar in a sterming	12.0	4. I.		2.		6. 3.			
Running gear			2.	t. 2.	3.	4 1			
Total	100.0	7.	15.	17.	19.	42.			

TABLE 86.

Distribution of the Cost of Freight-Car Repairs to its Various Contributing Calbes.

		Distribe tion						
frent.	Total Cost of Item.	Effect of Tune and Age in dependent of Work and Mileage	Stopping (11 Starting	Term nal Making up Trains, etc.	Curvature and Grades	Distance on v between Stat ons on Straight Track		
Wheels	p. c. 30. 30 10.	p. c.	p. c. 5 5.	p. c. 2. 2.	p. c. 13. 5. 1.	p c fo. 18.		
Springs Truck frame and fittings Heakes Thay bars	5. 5. ta.	3.	1 2. 4.	1. 1. 4.	2 2.	£.		
Car body, painting, etc	5- 5-	3-	0.5	0.5		I.		
Total	100	6.0	21.5	13 5	23 0	36.0		

The proportionate cost of wheels, axies, and brasses above is perhaps large, and that of brakes and draw-bars small, but it is in accordance with the best attainable information.

189. In Table 85 each of the smaller items is as small as it can reasonably be made. Consequently not more than 42 per cent of the cost of the engine repairs appears to vary with the minor changes of length. The distribution to curvature and grades will be spoken of hereafter. It will, of course, vary greatly on different roads. Table 86 is a similar distribution of the cost of freight-car repairs based in part upon Tables 71 to 75, and in part on Table 87.

190. It will be seen that a considerably larger proportion of car repairs than of engine repairs is independent of distance, as is but natural. The cost of passenger-car repairs may be considered as not greatly different per train from that of freight trair's, but the maintenance of the seats. furniture, and inside and outside ornamentation make up much more than half the cost of passenger car repairs, so that the cost per train of ail kinds of running wear is much less considerable.

TABLE 87.

ESTIMATED COST NEW, SCRAP VALUE, AND RATE OF DEPRECIATION OF FREIGHT CARS OF VARIOUS KINDS.

[Deduced from data published in the National Car-Builder of April, 1880.] Box Cars.

	Labor	Material	Total.	Scrap Value	Total Deprec's	Average Life Years	Annual Deprec'n.
Wheels			\$ 70 00	\$35 on	\$55	4	\$13.75
Axles			45,00	15 00	30.	S.	3.75
Heaven	1		10.00	4 00	6	3	2 00
I nume			94 94	25.00	70.	35	20
Truck	\$227.62	\$12.12	239 94	79 00	161.	7.5	821 50
Briker	7 33	2.16	9.49	2.00	7.50	6	1 25
Dian bars	26 08	2 95	20.03	0.00	23.	6	3 83
Liane .	52 85	6 70	50 63	10 00	50, (_	3.33
Reof	25.40	3 34	28 83	4 00	25.	15	3 12
I may	10.76	1.12	11 88	1.00	11.	10	1.10
5 to	36 78	7 55	44.31	2.00	42	20	2 10
Prince	4 25	2 16	7 41		7.50	7	1 07
I gemen freigen	13 29	6.23	10 42	3.00	16.	20	.80
Lineses .	5.89	1.13	6 02	3 00	3.	20	15
Total bus .	410 \$4	45.58	456 12	110.00	346.	9.1	\$38 25
Stock cars .	383 72	42.68	431.40		(ove	er)	

TABLE 67 .- Continued.

Flat and Coal Carr.

	Total Cost New	Scrap Value,	Total Depreciat'n	Average Life Years	Annual Depreciatin.
Test (as above)	\$230 94	\$79	\$161.		\$21 50
Brakes	0.49	2.	7.50	6	1.25
Iraw bars	20 03	6.	23.	6	3 13
Frame	45 00	10	35.	15	2 13
1 / 1	12 00	1 1.	11.	10	1.10
V3/5	\$ 60	Ι.	7-	20	0.35
Fregs	5.00	ε.	4.	20	0.20
Inunes	6.00	3.	j.	20	0 15
Parsing	6.00		6.	7	o 98
Total	\$300.46	\$103.	8257.50		\$31.59

PER CENT OF TOTAL DEPRECIATION.

	Flat Cars	Box Cars.	Average
Wheels	43.5	<u> </u>	40.
Axles and brasses	18 2	15.0	16 6
Track frame	6.3	5.2	5 7
Total truck	68.0	56.2	62 3
Brakes	4.0	3 3	3.6
Draw bars	12,1	10 0	11 0
Frame	7.4	8 7	8 0
Other parts	8.5	21.8	15.1
Total	100.0	100.0	100.0

With this table compare Table 73. The principal discrepancy between the two is that the cost of wheels is much less, and of branes much more, in the latter. On the whole, this table is at least equally trustworthy.

The rule of the Master Car-Binders' Association is that 6 per cent per year, or say \$30, where the allowed for depreciation in value of freight cars, down to a minimum of 40 per cent of their original cast.

191. TRAIN WAGES.—The tendency, as already stated (par. 152), is more and more to fix all train wages directly by the mile, especially on the larger lines made up of several divisions and with heavy traffic, where the total number of trips a crew can run per month is, in fact, proportioned almost exactly to the length of the run. Some arbitrary

limit is fixed, varying from 2600 to 3500 miles, as a month's work. Dividing this by the length of each division gives the number of trips to constitute a month's work, the fraction being disregarded in favor of the employé. On a division 100 miles long 26 trips is a month's work; on a division 90 or 105 miles long 28 89 and 24.76 trips would be exactly a month's work, but the fraction would be dropped in favor of the employé, and 28 and 24 trips, respectively, called a month's work.*

192. Many of the smaller lines still pay no attention to the exact mileage run, and others (including probably over half the mileage of the United States) adopt the compromise plan already described (par. 154), but under any circumstances it will be seen that it is extremely unlikely that slight changes of length of a few hundred feet will affect train wages in any manner or under any circumstances whatever. The circumstances, and the probable standard of train wages, must be considered in each case, and in the summary below train wages are both included and excluded.

193. STATION AND GENERAL EXPENSES AND TAXES.—Taxes are nominally assumed at so much per mile, and no doubt really vary with mileage to some extent, in fact as well as in form. As they are in the long-run, however, based on value and not on cost, it can hardly be proper to consider them as varying with distance to any important extent, and unless a longer line between two given points increases the value of the property, they should not increase with distance at all. Station, terminal, and general expenses are of course entirely unaffected by any small changes of length, unless the volume of business or number of stations and side tracks is also increased.

194. Summing up the effect of distance on the various items of operating expenses, as in Table 88, we obtain as a final result, that fractional changes of distance increase or decrease expenses by only 25 to 40 per cent of the average cost of operating an equal distance, according as train wages are affected or unaffected. The limit of possible variation or error in this, as in all other such estimates, is no doubt a considerable percentage, but this is unavoidable. Exactitude enough to make us certain of having avoided grave error and hopeful of having avoided all error, is the utmost that is possible,

Passenger trainmen often make much more than this, frequently running 6000 or more miles as a month's work.

TABLE 86.

ESTIMATED APPROXIMATE EFFECT ON OPERATING EXPENSES OF MINOR CHANGES OF DISTANCES, MEASURED BY FRET OR STATIONS, AND NOT BY MILES.

[Cost of train-mile assumed at \$1.00.]

Ivem.	Total Cost by Table 50 Cts. or pec.	Proportion of Same Increasing with Distance	Cost of Running One Additional Train Mile.
Fuel	7.6	67 per cent.	5.1
Water	0.4	unaffected	
() and maste	0.8	50 per cent.	0.4
Erg ve repairs	5.6	40 "	2.2
Sa h og engines	5.2	unaffected.	
Ifaic wages	14.9	**	
Train supplies	0.5	by	
(at reparts	\$0.0	35 per cent.	3-5
(ar m 'eage	3.0	100 "	2 0
Ral renewals	3.0	80 "	16
Adjusting Hack	6.0	50 "	30
Tie renewals		100 14	3.0
Earthwork and ballast		100 H	4.0
Yards and structures	8.0	unaffected.	4998418 94
Station, terminal, general, and taxes.	30.0		
Total	100.0	24 8 per cent.	24.8
train wages vary exactly with distant	ice		39-7

For more considerable changes of distance see Table 89.

In the first edition of this treatise the cost of small additions to distance was estimated as follows:

	Total Cost of Item at \$1 Per Train-Mile	Proportion of Same Increasing with Distance	Cost of Rune's One Additional Mile,
Pue O: waste and water Repairs of engages and cars Train wages. Minimenance of way Station and general expenses	90 CES. 2 M 29 H 20 19 { 09 H	yo per et yo '' you was and the transfer of	7 CES. 3 ** 14 ** 00 CES.
Total	\$1.00	es per ct.	4s cts.

The difference between this and the above estimate is partly owing to changes in operating conditions and partly to more correct estimate of the actual effect of slight adults me of distance. At the time the first edition of this work was published an estimate but the cost of operating additional distance was only about 42 per cent of the average cost was something of a novelty, yet it really was an over-estimate.

COMPARATIVE VALUE OF GREAT AND SMALL REDUCTIONS OF DISTANCE.

195. When the saving or loss of distance is more considerable than we have been considering, or at some point varying from 2 to 10 or 15 miles, according to the practice and conditions of the road, a considerably larger proportion of expenses will vary with distance. The train wages and number of track sections will almost certainly do so. The cost of stopping and starting, maintenance of yards and sidings, and track labor generally will also be increased. This increase will be in detail about as computed in Table 89.

TABLE 89.

ESTIMATED APPROXIMATE EFFECT OF GREAT AND SMALL DIFFERENCES OF DISTANCE.

The smaller percentage is as in Table 51, for small differences of distance, and the table gives the estimated increased effect on each item of a greater difference of distance.

[Cost of train-intle assumed at \$1 co.]

Feel	IYEM.	Total Cost by Table to Cts or p. c.	Increase for Greater Differences of Distance of Per Cent strying with Distance - Total Am of Per Train- Moe for Greate for Greate Gifference of Distance
If train wages are not affected, we have	Water Oil and waste. Engine repairs Switching engines. Train wages. Train supplies. Car repairs Car micage Rail renewals Adjusting track The renewals Farthwork and ballast Yards and structures. Station, terminal, general, and takes. Total.	0.4 0.8 5.6 5.2 14.9 0.5 10.0 2.0 2.0 4.0 8.0	0 1 50 1 0 4 0 4 0 4 0 4 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

196. From the aggregates at the foot of Tables 88 and 89, we find that the total cost per train-mile for great and small changes of length compare about as follows:

COST PER TRAIN MILE.

Minor Changes Greate (Measured in Feet.) (Measure

Greater Changes, (Measured in Mocks)

If the mages are affected, . 39.7 cts. or per cent. \$1.4 cts. or per cent. If the mages are not affected, 24.8 cts. or per cent. 36.5 cts. or per cent.

Multiply these sums by 365 × 2, and dividing the product be 5280 in the first column only, we obtain the following:

YEARLY COST PER DAILY TRAIN (ROUND TRIP) OF GREAT AND SMALL CHANGES OF LENGTH.

	Minor Changes		Geenter Changes.
	Per Fast.	Per Slile.	Per Mue.
Train wages affected,	5.49 cts.	\$290	\$375
Train wages not affected, .	3.43 Cts.	\$181	266.50

These sums, divided by the assumed or actual rate per cent which must be paid for capital, .05, .06, .08, .10, etc., will give the jumpable expenditure to save one foot or one mile of distance, as respects its effect on expenses only. Thus at 10 per cent cost of capital we may spend \$375 = \$3750 per mile to save considerable additions to distance.

These exact figures are of course hypothetical, to illustrate the general law, and need to be made up anew for any particular case—at least to the extent of correcting the assumed cost per train-mile, which averages 80 to 90 cts. rather than \$1.00.

197. FOR VERY LARGE AND CONSIDERABLE DIFFERENCES OF DISTANCE, amounting to 20 to 30 miles in 100, the value of saving distance may properly be still further increased, even up to the figures at which all saving of distance without distinction is sometimes estimated. The conditions are then very greatly modified. The number of yearly trips of rolling-stock is then affected, and their number must be correspondingly increased or diminished, whereas smaller changes have no such effect. Gen-

eral expenses even will then be perceptibly affected, and almost every item of expenditure except the cost of making up trains and getting up steam will be very largely increased by the extra distance. The total cost of all train and maintenance of way expenses amounts in our assumed average (Table 80) to 70 cents or per cent; but as all experience seems to indicate that even direct train expenses cannot be reduced in practice, and will not increase in direct ratio to distance, even if the difference of distance were as much as 50 per cent (although it may appear that they should in theory), it is probable that 80 or 90 per cent of the above-mentioned total of way and train expenses, or say 56 cents per train-mile, is the maximum effect of the most considerable changes of distance. Or to put the whole thing into even figures: the average cost of a train-mile being taken for even figures at \$1 00 (it is now usually less)-

The minimum effect of extra distance, measured			
in feet, is per train-mile	25 per cei	it of	+
The minimum effect of distance, measured in			
miles, not affecting train wages, is	36.5 " '	00	4
The maximum effect of the most considerable			
change of distance is	56 to 63 " '	01	÷

- 198. Between the extremes above given, the true valuation may be almost anywhere under different circumstances. There are even certain conceivable cases, which have sometimes occurred in practice, where the assumed maximum is not adequate, as for instance, in comparing two routes for a transcontinental line differing by 100 to 800 miles. The number of operating divisions will then vary, and with it a very large proportion of the general and station expenses, so that the extra distance may cost (or may not) 90 or even 100 per cent of the average cost; but such extreme cases are too exceptional for discussion.
- 199. The effect per year upon operating expenses of any given distance having been thus determined, the capital sum for which this yearly cost represents the interest will plainly be the sum which (neglecting all effect on revenue) we are justified in expending to cut out that distance. Thus, if distance be found, as

above, to cost 3.43 cents per daily train per foot, during one year, a road running to trains per day each way, and paying 8 per cent for capital, can afford to spend, to save one foot of distance, \$4.29 less the value of the counterbalancing considerations which we have yet to consider. To this we may add, if we please, \$2 00 per foot, more or less as the case may be, as the cost of superstructure, right of way, and fencing; or we may include that sum with the other items of construction. This value having been determined, the difference in cost of construction to sub-grade then enters in, to determine whether or not the given improvement will cost more than it is worth.

200. Errors have been committed, resulting in a great exaggeration of the value of saving distance, by assuming that the whole average cost of constituting a mile of line complete is to be added to the operating advantage of saving a mile of line to determine its total value. But the value of distance, like the value of everything else, is independent of its cost. Whether the permanent works beneath the track be costly or cheap, the value of cutting out that part of the length of the road will be the same for the same road with the same traffic. We therefore first estimate the value of the saving, and then estimate both alternate lines to see whether or not the value exceeds the cost.

All the preceding has been on the supposition that distance, like other advantages of alignment, is a pure source of expense and has no effect upon receipts—an entirely false supposition. We proceed now to consider the other side of the question.

THE EFFECT OF DISTANCE ON RECEIPTS.

201. All railway traffic is in common parlance roughly divided into "through" and "local," but what is through and what is local is a matter of varying definition. The literal interpretation of the word "through" freight would be freight passing over the entire distance between termini, whether exchanged with other lines or not, and this definition is often followed in classifying. Another basis for subdividing traffic into through and local is that adopted in the Massachusetts Railroad Reports; viz., to call all traffic "local" which is confined to the home road, and simply passes from one station of the road to another, whether those stations are the termini or not; and all traffic

"through" which is (under this definition) not local, but passes over parts of two or more lines, although the total haul may be only a few miles between small non competitive stations; whereas "local" traffic may be hauled the entire length of the road at competitive rates, and be for all practical purposes what is ordiparily understood as "through" business.

202. Neither basis of division, therefore, is a particularly happy one for accomplishing the end sought, and the reason why neither can be is easy to see. The difficulty is that each of them is an attempt to include under only two classifications here distinct classes of traffic, each one governed by different laws as respects rates and other business considerations. These classes are:

A. 1. Non-competitive local.

Non-competitive exchange.

13. Competitive local.

14 Competitive exchange.

§ 5. Partially competitive (i.e., competitive only with the disadvantage of a local haul in addition).

More in detail, the nature of these sub-classifications are as follows:

A NON-COMPETITIVE.

IThe whole of it being what e ordinarily referred to by the term "local" traf-Sc.)

B. COMPETITIVE.

The whole of it being what is ordinarily referred to by the term "through traffic,")

- (t. Local or home troffic proper, having no choice of route and confined to one line.
 - 2. Exchange traffic, or (by Massachusetts classification) "through" traffic, having no choice of route, but passing from one line to another.
 - 3. Local or home traffic, confined to one line, but having a choice of another route (a class of traffic once small, but rapidly increasing with the multiplication of railways).
 - 4. Exchange or "through" troffic prater. passing between the more important railway centres, and with a choice of two or more routes.

C. PARTIALLY

COMPETITIVE.

5. Traffic (usually exchange or "through") between non competitive local points and important raincely centres having a choice of route only at disadvantage, by paying a local rate in addition to the "through." This class does not exist, practically, for passenger service.

203. Out of all these five classes there is only one—viz., Class B, 3; traffic confined to the home road and therefore purely local, but having a choice of route by some other line and therefore competitive—on which a longer haul has no effect whatever to increase receipts, but is a pure disadvantage. This class is also, on most roads, the smallest class of all, and on very many it is entirely non-existent. On others, however, as for instance on a new line between New York and Philadelphia, it would be the bulk of the traffic. It is rapidly increasing in importance, moreover, from the prevalent tendency to consolidate ines into great systems, and even when this consolidation is not formal and complete, there is often such community of interest from common ownership as to amount to very nearly the same thing.

Receipts from all the other classes are affected materially by the distance; but in different ways, which we proceed to consider.

204. A. Non-competitive (Class 1 and 2). Traffic between non-competitive way points, whether these points are on the same or different roads.

There is no real need for making a distinction between these two classes in respect to rates, the "through" being made simply by the addition of the two local rates, and divided in the same proportion.

This class of traffic, which is what is popularly meant by "way" traffic, is an immense factor in the freight revenue of any

railway, varying ordinarily from 50 to 75 per cent of it; and rarely falling below 50 per cent, except on lines of heavy through traffic running through sparsely settled districts. Canada Southern (now Michigan Central) is a peculiar and very exceptional example of a line of the latter character, its local ton-mileage having averaged, before its consolidation, below 8 per cent of the total. Even in this extreme case, however, its revenue from local freight appears to have been from 25 to 30 per cent of the total. The Cleveland, Columbus, Cincinnati & Indianapolis Railway, which carries perhaps as small a proportion of non-competitive freight as any other line for which precise statistics are available, and which is certainly exceeded in that respect by very few, derives, as an average of 9 years (1873-81). 36 per cent of its tonnage, 23 per cent of its ton-maleage, and about 38 per cent of its freight receipts from "local freight," which in this case includes, practically, non-competitive of all classes. In its passenger traffic this line enjoys an even larger proportion of non-competitive traffic, being at much less disadvantage in that respect, and in fact representing as nearly as may be the average condition of the whole American railway system. This is the more fortunate as it is one of the very few lines which give statistics of the passenger or any other traffic in such form that it can be accurately separated into at least four of the five classes of traffic which actually exist, as above specified. The following Table 90 gives the percentage of each of these classes (omitting fractions and distributing a trifling sum for miscellaneous receipts) for the average for the 9 years 1873-1881. The table may be accepted as giving, in a rough way, about the general average of the whole American railway system for passenger service.

205. Table 91 gives some corresponding details for the freight traffic of the same road, which can hardly be accepted as so representative, and in Table 92 (as also in various other tables;—see Index) are given data as to average train loads. The variations in such matters are limited only by the number of roads, and are often very great.

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There is a certain portion of even non-competitive traffic, it must always be remembered, on which rates are governed solely by what it will bear, without any reference to distance, and on many roads, a very large proportion, as where there is much suburban traffic; yet in the main the rates are nominally axed by the mile on all this traffic, and on a certain large proportion they are by law or fixed custom actually so fixed.

Before considering what weight should be given to these facts in estimating the value of distance (for which see par. 227) we will consider the conditions which exist with the three remaining classes of traffic.

206. Competitive traffic, whether computed to one line or not; (classes 3, 4, and 5, above). The total through rates on all competitive traffic are, in nearly all cases, arbitrarily fixed, with title regard to the mileage. For this reason it may appear, and may be too readily taken for granted by engineers not familiar

TABLE 90.

COMPARATIVE MAGNITUDE OF THE SEPARATE CLASSES OF THROUGH AND LOCAL COMPETITIVE AND NON-COMPETITIVE PASSENGER TRAFFIC ON THE CLEVELAND, COLUMBUS, CINCINNATI & INDIANAPOLIS RAILWAY.

Average of 9 years, 1873-1881.

(The table may be accepted, in a rude way, so not far from the general average of the whole American Railway System)

CLASS OF TRAFFIC AS	Scapinidad on page 310.	Per Cent of No of Pas- sengers	of Pass	Per Cent Contributed to Revenue.
A. Non-Competence	s Local home road s, Local or exchange between local points in different roads .	2 68	58 {	48 de
B. Competitive	3. Local traffic between com- petitive termini (only par- tially in this case) 4. Competitive through	8 12 4	48	13 30 { 30
C Partial y Competitive.	(Non-existent in pass, service.)	199 p. c.	100 p c	Have Dr. C

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TABLE 91.

FRECTUATIONS AND DISTRIBUTION OF THE DIFFERENT CLASSES OF FREIGHT TRAFFIC; CLEVELAND, COLUMNIS, CINCINNATI & INDIANAPOLIS RAILWAY.

Local Freight.

BAST-BOUND.			v	Гакт-Воскі	-	TOTAL			
Vaar	Tons 1 = 1.000	Ton- Mides, 1 = 1,000,000.	Rev. \$1,000	Tone,	Ton M les	Rev. \$1,000	" តៃវាធ	Ton Miles	Rev.
1873 1875 1850 1885	419 401 564 451	50 0 43.3 74.6 43.3	908 9 686.7 749 8 409 7	211 253 311 355	20.8 27.7 33.0 41.0	434 8 455 0 451 6 406 3	630 654 674 806	70 8 71.0 103 2 84 3	1344- 1152- 1201- 576

Through Freight.

1873 . 1875 1880 1855.		145 5	1896. 1093. 1539. 997.	181 200 378 509	37.1 46.8 80-3	496 8 402 8 588 0 598.6	957 1567		2392. 1495. 2127. 1590.
---------------------------------	--	-------	---------------------------------	--------------------------	----------------------	----------------------------------	-------------	--	----------------------------------

The alawe indicates the nature and extent of the floctuations which have occurred during the thirteen years covered by the table. The following are AVERAGES FOR THE TEX YEARS 1870-1885.

PERCENTAGES OF TOTAL TOSS CARRIED PERCENTAGES OF TOTAL TOS-MILES.

	Through	Local	Total		Through	Local	Total
East-bound West-bound							
Total	66 1	33 9	0,001	Total	78 3	21 7	100 0

PERCENTIONS OF TOTAL REVENUE. AVERAGE RECEIPTS PER TOY-MILE.

	Through	Local	l'otal		Through	Local	Total.
East-bound West bound				East bound West-bound			
Total	64.5	35.5	100 0	Total	.591 ct.	1 152 cts	719 ct.

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TABLE 92.

Average Train Load of Freight and Passengers in the United States, Groups of States, and on Trunk Lines,

(Computed from the Centus Statistics of 1880.)

	1			
	PASSENGE	k TRAPPI.	Farmer	TRAFFIC
	Av Train Load No	As Haul Mues.	Av Traib- Load Tons	Av Haul. Miles.
New England II Metole with Md. Mich., Ind Withern It to Wise, Mo., Minn V La Ark, Ind T. VI Jex. Kan, Dak, and Far W	44 2 21.3 37 I	16.8 17.4 44.1 41.9 39.8 44.8	90 6 103 55 7 122 5 61. 95 5	106 1 103 7 153 3 34.6 166 9
Total United States	41.5	21.	139.	111.
Boston & Albany.	72. 65.		110.	
NY L Ene & W Pennsylvar a Battmore & Ohto NY, Penns & O.	55 52 4 38.		211. 233 185 5 113.	*****
N. V., N. Haven & Hattf	90.	******	113.	

with operating practices, that, for this class of traffic at least, any additional distance must be a pure disadvantage, increasing expense, but not affecting revenue. And this is literally true with respect to such competitive traffic as begins and ends on one line, or on one system of lines with interests wholly in common. But, in spite of the present tendency to consolidation, a very large proportion of such traffic on all lines, and practically the whole of it on the smaller lines, is through freight proper, which passes over parts of several lines. On all such traffic the total rate from shipping point to destination is indeed arbitrarily fixed, without regard to mileage, and often in fact in inverse ratio to it; but of the division of this total rate between the participating companies, which is what practically concerns us, this is by no means the case.

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207. The division in all such cases is by a percentage which is regulated strictly in accordance with the relative distance hauled, although not necessarily in direct ratio to that distance; for there are frequently "Arbitraries" of various kinds, and granted for various reasons, as for terminal expenses, to be first deducted before the final division or percentage is distributed according to mileage.

208. So, too, it is not uncommon for some line to have some strategic advantage of another, so that it can exact from it certain special concessions, in excess of its exact mileage proportion, such as allowances for "constructive mileage," etc., etc.

The Eric Railway formerly had a great strategic advantage of this kind over the old Atlantic & Great Western Railway (New York, Pennsylvania & Ohio), the nature and effect of which we shall shortly see (par. 216).

209. Again, when shipments are for extremely long distances they are quite frequently subject not to one, but to the sum of two competitive rates, and the total is divided accordingly. All freight passing through Chicago is a remarkable example of this. It is not common to make rates past Chicago to points on either side otherwise than by adding the two Chicago rates (which latter is very common), except when, as to "Missouri River points," special circumstances make it absolutely unavoidable. The tendency to make Chicago a terminal point for competition and start afresh from there, is strong.

There are some apparent partial exceptions to this rule, but they are hardly real ones. Thus in 1886, after considerable controversy and irregularity, rates from New York to "Mississippi River points," including a large number of points north of St. Louis, were by agreement adjusted at the fixed rate of 116 for 100 to Chicago. This was then divided between the lines east and west of Chicago (there being half a dozen or more lines interested on each side), by assuming the distance for all lines to be 220 miles west of Chicago and 970 miles east, these being about the average of the actual distances, which of course varied with each road. The total rate was then divided in exact proportion (as nearly as might be) to these distances, viz., 184 per cent west and 814 per cent east of Chicago. Exactly these divisions would have been 18 457 and 81.513, so that the rate on 0.15 mile of haul west of Chicago was given away to the lines east to obtain a round-numbered percentage.

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In this exceptional instance the general rule that through competitive rates are regard ess of distance is extended likewise to a first division of those rates to two parts. What the arrangement really means, however, is that although acommon aggregate rate to the Mississippi Riser points was desirable in the tierest of peace and good-will, yet the distance was so great and the conflicting interests so multifarious that it was more convenient to regard this rate as made up of two separate and distinct through rates, than to regard it as a single through rate to be divided in the usual manner.

Compacts of this kind may increase, but at present they are too exceptional to merit more than passing notice

As one example of "arbitrary" allowances, a large part of the business from and to local points near large cities really comes under the head of through teath, the through rates from the West to points within a hundred miles more crosss, of New York, for instance, being usually made the same as to New York, and divided as if the freight or passengers were actually taken to and decreated there.

In such case the division is not exactly as the mileage, but it is the same in its effect upon the receipts of the connecting lines as if it were.

210. Certain considerable allowances for terminal charges at points where such charges are heavy are very commonly and very justly deducted from the through rate before the latter is distributed, as notably at New York, where the terminal allowances are very heavy (4 to 5 cents per 100 lbs.), although hardly enough to cover the direct and indirect expense to the terminal road.

In fact the variations and exceptions in the fixing and division of rates are endless, but through them all the general law holds good that all "through" rates between connecting lines are divided precisely according to the actual mileage, and to a very large extent directly as the mileage.

- 211. These facts result in a curious and apparently contradictory law, as respects the through traffic of a new or old road, which it may be highly important that the engineer should understand. That law may be thus expressed:
- I. IT IS EXTREMELY DESIRABLE THAT ANY NEW LINE SHOULD FORM A PART OF THE SHORLEST ROUTES BETWEEN IMPORTANT CENTRES OF TRAFFIC.
 - 2. It is not desirable, and often the reverse of desirable,

THAT IT SHOULD MAKE ANY EFFORT TO BRING ABOUT THIS RESULT, EXCEPT IN SELECTING ITS CONNECTIONS.

The reason for each half of this law is not difficult to see.

212. As respects the first part of it:

The through rate being altogether independent of distance, the receipts per ton-mile or per passenger-mile on competitive traffic will be the greater the shorter the line is—a consideration plainly of immense importance.

We may see a striking proof of this by comparing the New York Central, Erie, and Pennsylvania lines. The operating exvenses of the Central and Erie, as shown in Tables 37 and 76, average continually a much heavier percentage of their receipts than on the Pennsylvania, yet they are operated with substantially equal efficiency—at least there is far less difference than superficual observers often conclude from this very fact. The true cause of it (with which other causes may co-operate, but only to a minor extent) is simply this: that the Pennsylvania has the shortest line from almost every point in the West to New York and Philadelphia, and hence its receipts per mile-from the same through rates-are unavoidably materially larger than the Central's or Erie's. This fact, however, does not show so much as it otherwise would in the average receipts per ton-mile of these roads, as published, simply because the Central and in less degree the Eric have an immense local business, which both pays more and costs more, thus bringing up the average receipts : but the through business proper leaves, and must continue to leave, a very small margin per mile to both lines compared with what the Pennsylvania obtains. No ingenuity or skill will ever be able to materially decrease the large percentage of advantage for through business which its geographical position gives to the latter road; because the total through rate will always be the same by all competing lines, and the long lines must consequently forever suffer in receipts per mile, unless causes not now possible to foresee shall change the conditions.

213. But notwithstanding this fact, we have in these same roads a striking illustration of the truth of the second half of

contradictory law. Neither the New York Central nor the brehave any interest whatever in shortening their own lines (if ne consider the interests of both as terminating at Buffalo), notaithstanding that they suffer so much from the fact that they are links in a long route. Thus the Erie now constitutes 123-963 of its New York-Chicago connection via the Lake Saire & Michigan Southern Railway, and receives on a 15-ton 14 would at a 30-cent rate \$39.55 out of \$90, assuming the through that to be divided according to distance only, without arbitrary exterminal allowances. If its length were 10 miles shorter it

mod't receive only 423-10 or 411 of \$90, or \$39.00—a loss of

se per car-load, which is about three times what would be the set in extra cost of hailing the car over that extra distance.

214. On the other hand, if some of its Western connections were to scorten their line ten miles the Ene would be greatly teachted, for then, for the very same service, it would receive from the Lake Shore & Michigan Southern Railway, for example,

423 nstead of 423 of 890, or \$39.95 instead of \$39.55—an increase

of 40 cents, or alread a per cent, for nothing

Spending money to shorten one's own line for through busisess, therefore, must, except under peculiar circumstances, be cassed among those charitable actions for which a reward may possibly be hoped for in the next world, but hardly in this. The only important exceptions are:

First, When a road reaches all important points over its own lines, as the Pennsylvania; or,

Secondly, When it is built for other reasons than direct profit to the investors, as the Cincinnati Southern Railway, or lines built by the State.

Even these exceptions are in all cases only partial. There is always some credit side to the disadvantage of distance, whereas there is never any credit side to bad gradients or curvature. Bad curvature and gradients may indirectly have a credit side to them, from being necessary to reach certain traffic points, but

in themselves they are wholly harmful, whereas extra distance is not.

215. A notable example of these antithetic effects of distance, and of the danger of disregarding them, may be found, among many others, in the old Atlantic & Great Western (now New York, Pennsylvania & Ohio) Railroad. It enjoys the unique distinction of being now, as it was when first built, the longest line in existence even between its three termini—New York in the East, Cincinnati and Cleveland in the West. It has always two, and generally three or four, more favored rivals between each considerable point in the East and every considerable point in the West. Yet even in this extreme case, if its own line had been ten miles longer between Cleveland and Cincinnati and New York it would have been better off. It would then have received $\frac{399}{872}$ or 46 per cent (see par. 220) instead of $\frac{389}{862}$ or 45

per cent on all Cincinnati and New York business, and $\frac{223}{637}$ or

35 per cent instead of $\frac{213}{627}$ or 34 per cent on all Cleveland-New

York business, assuming in both cases that receipts were divided strictly according to distance.

216. As it happens, this is, or was until within a few years (the old Atlantic & Great Western is now leased to the Erie), one of the cases in which the division was not strictly as the distance; the Erie Railway having formerly insisted on being allowed a CONSTRUCTIVE MILEAGE of 46 miles from the junction point at Salamanca to its terminus and junction with the Lake Shore &

Michigan Southern Railway at Dunkirk; an unjust exaction, which it had power to enforce because it was the only eastern connection of the Atlantic & Great Western. Whereas, therefore, a division exactly according to distance would have given

the Erie on Cleveland-New York business 414 or 66 per cent,

and the Atlantic & Great Western 213 or 34 per cent, the actual

denon was $\frac{414 + 46}{627 + 40}$ or $\frac{460}{673}$ (68 per cent) to the Erie and only

(32 per cent) to the Atlantic & Great Western. Nevertheess, in this as in all other cases divisions were ultimately based upon, although not in strict accordance with, the precise relative hauls.

217. From this example the over-hasty conclusion should not by any means be drawn, that a road should lengthen its line of set purpose, for this end alone, for that would probably lead to acts of folly; but it does clearly follow that whenever a better the in all other respects can be thus obtained it will ordinarily befells not to take it. As it happens, such lines did exist at several points along the Atlantic & Great Western, affording better grades, more traffic, and cheaper work, at the cost of some distance; but unfortunately the original projectors sinned against beth of the cardinal principles laid down in par 211 they negreated the vital end of securing short and favorable connections, but exerted themselves to shorten their own road by striking an ar line wherever possible, at almost any sacrifice of gradients; running it, in literal truth, "over the hills and far away" from traffic. The consequences of such engineering may be read in the financial history of the road-a history which might have been anticipated with certainty in the beginning, and may be counted on with certainty to continue to the end. It has now hand its greatest and only real use as a feeder and competing weapon in the hands of the Erie, but considered as a separate property, apart from one or two profitable leases which have alone kept it in as good a position as it has had (see Chap. XXL), it can never by possibility more than barely pay operating expenses for any period of years; for, however great may be the growth of traffic, and however great the future improvements tending to reduce expenses, other lines also share these advantages, and through rates will continue to fall in proportion, down to the lowest point which affords the most favored line a handsome but not exorbitant profit, and way rates likewise will continue to

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fall in proportion down to a reasonable but not excessive percentage (usually from 50 to 75 per cent) in excess of the through competitive rates.

218. In a certain important sense, indeed, we may say that all rates are fixed by competition, for the fact that non-competitive way rates do adjust themselves quite closely to the through rates is well determined. In illustration of this fact, which has been

TABLE 93.

STATISTICS OF PASSENGER TRAFFIC, CLEVELAND, COLUMBUS, CINCINNATI & INDIANAFOLIS RAILWAY, 1873-1855.

	Links	PAG	THEO	Per-Cent	
YEAR.	Av. Hau. Miles	Rects Per Male Cts.	Av. Haul. M. les.	Reces Per Maje	Local Rate
1073 .	2, 8 27 8	1 47 2.83	138	2 ×3 2 55	73 O
ESTS .	27 1	2 63	198	2 35	igis 4
1776	2= 3	2.45	192	1.89	71/2
	27.9	2 41	173	2 24	93 0
24 -g	2* 1	2 42	152	2 10	86.8
1000	23 4	2 30	193	1.72	26.1
Ithi	27 ft	2 51	181	1.77	70.5
52	25.7	3.00	115	1.75	68 6
23	30 4	2 51	121	1.51	72 0
*1	514	2 47	115	1.73	70.0
1875	28 9	2 57	£21	1.61	62.6

Decrease per cent in through rate in 12 years, 25 4 per cent.

Summary of Average Decrease from Average of 1873-5 to Average of 1878-81

Through Freight 13 % rs. 1812-85, world	Local Freight 137'10, 1871 75 2 750 cts.
A decrease of , strict	A decrease of hope:
Or, in percentage 39 h p. c	Or, in precentage 1654 p. c
Through Passenger 1 V'ch, 1823 25 2 487 cts	Local Passenger 1 5 y rs, 1875-11, 2 pp8 cts.
A decrease of , , a father Or, an percentage , a spig p. C.	A decrease of

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TABLE 94.

STATISTICS OF FREIGHT TRAFFIC, CIFVELAND, COLUMBUS, CINCINNATE & INDIANAFOLIS RAILWAY, 1973-1885.

2 Aroneh Freight

	Bast.	Вестр	Harr.	House		1	Average
YEAR.	Average 164 ii 31 Jen.	Receipts Fire Ton Mile cts	Average Black Miles	Receipts Per Ton Mile Cts.	Per Cent West- Bound	Per Cent Through	Receipts Per Ton Male cts.
	191	1 14	205	1 34	23.3	62.5	1 175
*4		92	214	L 24	26 2	59.2	984
·	195	-75	223	86	25 7	59 4	778
*b	215	.64	231	65	26.8	64.7	.650
77	202	-67	223	8.8	36.2	64.8	.716
18	208	57	221	84	22 7	67.4	,613
***	203	.52	217	73	26.2	67.6	565
40	195	.66	212	73	28.2	64.2	189
31	193	.50	211	.bo	35 2	64.9	532
82	184	59	200	61	35.4	68.9	Sut
83	164	.62	202	71	35 6	65 I	652
E4	202	-50	206	59	37.4	61.9	525
ē;	190	44	207	51	30.7	68.0	.463

Local breight.

	EAST BOUND.		WEST BOUND		Average	PER CENT THE G	
YEAR,	Average Hand Miles,	Receipts Per Ton blde ets.	Average Hauf, Muca.	Receipts 1'er Ton-Mile, cts.	Per Ton Mue	East- Bound oncy	Total
15-3	119	1 52	98	2 00	1.800	62.7	61 9
73		1.65	93	2,08	2.770		55-4
1575	108	1 48	100	1 68	1 622	47.5	48 0
9	100	1.42	107	1.44	1 429	- 1)	45-5
77	108	1 48	103	1.64	1 538		46.6
78 ,	116	1 15	98	1 61	1 303		47.0
74	115	1.15	100	1 34	I 215		46.5
18.0	132	1 00	108	I ti	1.110	66.0	61.3
St	105	01 1	112	1 20	1 140		46 4
22	97	1 17	110	1 18	1 176		50 3
83	TOI	1 12	117	1.03	1,079		60.3
84	95	Z.14	120	1Q2	1 018		51.6
2003	96	80.1	116	- yo	1-050	40-5	44 5

Per Cent of Decrease 1873-1885.

East-bound West-bound Ave.
Through rates ... 40.7 52.7 45.3 Local rates ... 31 6 41.0 35 9

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TABLE 98.

COMPARATIVE THROUGH AND WAY NAMES LAKE SHORE & MICHIGAN SOUTHERN RAILWAY

(Cents per ton-mile.)

Y HAR	EAST-B	ovno.	West-B	Total.	
Y HAR.	Through	Way.	Through.	Way.	1 012).
868 809 870 871	1 56 1 40 1 15 1 17 1 13	3 49 3 68 2 67 2.35 2.04	2 02 1 78 1 53 1.18 1.49	1 07 4 05 2 84 2.26 2.01	2 43 2.34 1.50 1 39 1 37

COMPARATIVE RATES, TAKING RATES OF 1868 AS 1.00.

1868	1.00	1.00	1.00	1 00.1	00.1
tbbg	954	1 055	882	996 ,	.952
16,0	723	755	758	tigill	617
1871	750	.673	.585	556	572
1572	723	.685	738	-494	563

Since 1872 the rates have not been made public in this form, for through and way

It will be seen that the non-competitive way rates fall in close ayripathy with the competitive rates, and vary more directly with each other than the East-bound and West-bound

already alluded to (par. 54), a comparison of the course of through and local rates on the Cleveland, Columbus, Cincinnati & Indianapolis Railway is given in Tables 93 and 94, and on the Lake Shore & Michigan Southern Railway in Table 95, which illustrate the fact very strikingly. Few roads publish reports from which such statistics can be obtained, but the law holds substantially true everywhere.

219. From these examples it takes no great intelligence to perceive how inexorable is the law that the line which places itself originally at any serious disadvantage has no escape from the consequences of its folly but to remedy those disadvantages.

Apparent advantages from the general progress in wealth and teleration and science do not help it at ail, since all lines share a se in them. They simply enable it to hold its own, and "its is nothing but bare existence. We have in many such ness as particularly in the line last referred to, a striking evidence of how completely an enormous investment may be thrown that solely and only from bad engineering advice.

divided by some even percentage, and consequently trifling differences are not likely to affect the division either way. Thus a fine entitled by its exact mileage to receive either from 1000 mild probably receive 40 per cent. If its length entitled it to its would probably receive 41 per cent. The fractional percentages are sometimes insisted on by the line which happens in 4d the stronger position, but usually any advantage of that kind takes the form of some terminal or arbitrary allowance instead of a modification of the percentage.

221. Since the receipts of any one road from competitive example traffic vary (1) with the total haul on each unit of traffic, art(2) with the proportion thereof on the home and foreign roads the effect of any given change in the length of the home at will be different on traffic between all possible traffic points had that can be done, therefore (or all that is in the least necessary to do), is to form some tude idea of the CENTRE OF GRAVITY of the initial and terminal points of shipment at each end of the line, which will often be quite different for different parts of the line.

Precision in such estimates is unimportant, because the future is almost certain to bring about great changes, and perhaps very speedily. But when two alternate lines are under comparison in other respects, the approximate effect of their differences in this respect also should be determined with a view of seeing whether they strengthen or weaken, or utterly nullify the conclusions that would be otherwise reached. That they do the latter, so as to in themselves alone cause the selection of one route instead of another, should be admitted only with the utmost caution.

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222. The effect on the receipts of the home road from through competitive traffic of an increase in its own length only, the haul on its connections remaining unchanged, may be stated, with adequate exactness, in this very simple way:

The interpolation of additional distance by the adoption of a longer alternate line between the same termini will, for all ordinary and moderate changes of length (under 20 or 25 per cent of home hail), leave the earnings per mile of the original (shorter) line unchanged, and enable the home road to earn on its extra mileage as large a percentage of the average per mile on the shorter line as the percentage of the FOREIGN haul to the total haul. This law holds essentially true, regardless of the amount of the added mileage.

For example, on traffic which has 70 per cent foreign haul, if the home road were longer it would receive out of its added proportion of through competitive freight enough to earn 70 per cent as much per mile on the added mileage as on the original mileage, the earnings on the latter remaining unchanged.

223. To put the rule in another and shorter way: With through competitive traffic-

The maximum and minimum "limits" to this rule are:

1 When the home road has 100 per cent of the haul it realizes 0 per cent, or nothing, on any extra haul.

3. When the home road has originally o per cent of the haul the gain to its receipts from any haul it may gain is 100 per cent of the average rate per mile.

224. A simple geometric demonstration of this law is given in Figs. 7 to 12, with their accompanying explanation. The law is only approximate, and for very great changes of length becomes materially in error; but the largest probable differences which can come under the consideration of the engineer are from 10 to 25 per cent in the home haul, and for such differ-

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ences the law is sufficiently exact, as is evident in Table 96, which gives the exact effect on receipts of modifications of 10 and 20 per cent in the home haul.

TABLE 96.

Effect of Changes of Distance on Earnings from Through (Exchange) Competitive Traffic.

Giving the exact effect, and illustrating the essential truth of and amount of error in the approximate rule in paragraph 223.

Effect of 10 per cent Increase of Distance.

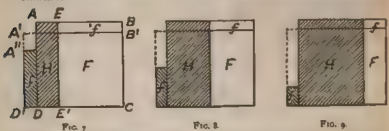
Per Cent of Original Total Haul on the Hone Road	Corresponding Receipts of Home Road out of \$1.00 Rate.	If the Home Road were Ten Per Cent longer its Receipts would be-	Per Cent of extra Receipts on extra Haul to Average.	Sum of Percentages in First and Last Columns.
to	IO cts.	11 × \$1.00 = 10.891	8g. I	99.1
20	20 "	X 1 00 = 21.57	78.5	98.5
30	30 ''	₩ X 1.00 = 32.04	68.0	98.0
40	40.11	$\frac{1}{101} \times 100 = 42.31$	57.8	97.8
50	50 "	₩ X 1.00 = 52.38	47.6	97 6
60	60 ''	$\frac{11}{100} \times 100 = 62.26$	37.7	97.7
70	70 "	$\frac{117}{117} \times 100 = 7196$	28.0	98.0
80	9a -	** × 1.00 = 81.48	18.5	98.5
90	90 "	1.00 = 90.83	9.0	99.0
100	100 "	H X 1.00 = 100 00	None.	100.0

Effect of 20 per cent Increase of Distance.

10	IO CLS.	₩ × \$1.00 = 11 765	88 2	98.2
20	20 ''	₩X I 00 = 23 07	76.8	96.8
30	30 ''	184 × 100 = 33 96	66 o	66. €
40	40 **	THE X 1.00 = 44.44	55-5	95.5
50	50 "	100 × 1.00 = 54.545	45-5	95.4
60	60 "	TH X 1.00 = 64.284	35.7	95 - 7
70	70 "	14 × 1.00 ≈ 73.68	26.3	96.3
8o	80 "	115 × 100 = 82.80	17.5	97-5
90	90 "	[} X 1.00 = 91.53	8.5	g8.
100	100 "	H4 X 1.00 = 100.00	None.	100.0

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Figs. 7 To 12, Diagrams it ustrating the Eppret on Receipts from Comprintive Through Trappic of a Longer Home Line between the same Termini.

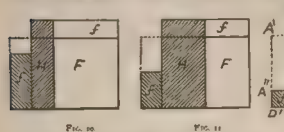


On these diagrams the interpolated milesge on the home road (f) is assumed to be ONE RIGHTLE of the POTAL bank.]

Fig. 2 to ONE DESCRIPTION of total fixed on home road.

Firs 8-11 ONE nair of total hand on home road. Pick of the Tillers of Antean of total haul on home road

8



Pro. es.

[On these diagrams the interpolated mileage on the home road (1) is assumed to be ONE.

QUARTER of the 107 to hand]

Explanation of diagrams, and demonstration, from Figs. 7 to 12, of him stated in par. 222.

225. In each diagram let the base DC—the total haul on any given unit of through or mpetitive traffic, in part over the home road, M, and in part over one or more foreign roads, F.

And let the altitude AD = BC — the average receipt per mile on this unit

Then will the area ABCD — the total through rate per unit of traffic fless any terminal or other constant deduction), and the areas H and F—the fractions thereof appertaining to the home and foreign roads, respectively

Assume the total hard increased to DC by the addition of the distance DD' to the home road. Then, since the total through rate remains the same, we shall obtain a new average rate per mile, AD, of such amount that the area of the new rectangle ABCD — area of original rectangle ABCD.

Furthermore:

Rectangle AB' =gross amount lost by both roads jointly on original haul telecrease in through rate per mile = rectangle AB' =gross amount gained by the create refusively from entrings at decreased average rate on its extra mileage.

But if we assume the earnings of the home road on its original mileage to be maffected by the addition thereto, then will the rectangles $KB \rightarrow$ the gross meant lost by the foreign road through the longer haul at the same through the and this area only will represent the carra receipts of the home road on its entry mileage, which let rectangle of D.

Then we have, geometrically,

$$\frac{A}{A}\frac{D}{D} = \frac{EB}{AB}$$
; i.e.,

he rate per mile realized to be me road on aided the me road on aided the me road by home is to according to the me road by home on new and longer hand total hand.

For example If 25, 50, or 75 per cent of the original hauf (before the home los was lengthened) was on the foreign road the home road will realize (within a 7d ng error shown in Table 90) 25, 50, or 75 per cent of the new average though rate per mile on any added mileage, without suffering any such reduction as its connections have to suffer in its original mileage.

In practice, the changes of length which the engineer is called upon to constitute of the competitive inglit will be but little affected so that we may say in Figs. 7 to 12 that practice 1 AD = AD, whence we have the approximate law of par. 222.

TABLE 97.

PROPORTION OF THROUGH AND LOCAL PRESENT IN EACH CENSUS GROUP OF THE UNITED STATES.

[Computed from Census of 1880.; Earnings.)

COSCI GROLE	Through Press 1	Local Fremh.	Total,
I New England II. Middle to Indiana III. Sathern IV. N. W. Central V. Louisiana and Ark VI. Far West	6q 7 60 5 58 4 43 8 51 5 39 5	30.3 39.5 41.6 56.2 48.5 61.5	100 100 100 100 100 100
Total United States	56	44	001

For more accurate designation of groups we Table 92 and others. Not all the freight bere classed as 'through" is competitive traific, by any means.

TABLE 98.

FREIGHT MOVEMENT, THROUGH AND LOCAL, EAST AND WEST, ON PENNSYL-VANIA RAILKOAD (P. R. R. DIV. ONLY) FOR THIRTY-PIVE YEARS,

(Paying freight only. Statistics exist no farther back.)

			HS CARRI					no Storica = 1 and a		
YEAR	Thro	ugh	Lo	tal	Total	Thre	regh	Lo	cal	Total
	East.	West	East	West	1 Orac	Lant	West	Hast	West	1 CLAL
1831	w)5	- Not	+4	1454	400					
5a 53 · i	019	01 p	9.1	C-14 5) †	0 100	8 35	3 17	6 9	4 8	16 3
54 .	230	047	of.	344	247	12 5	10 0	3º B	11 0	h; d
- 44	146	- 40.5	123	145	0 3,4	26 y	17 (AR T	31.10	Lug g
2551 5	251	043	072	C43	3 204	25 25	9 52	31 23	1 .0	
57	194	gent pay	17	247 436	674	22 0	10.1	1 00 1	111	E + 3
ji i	241	con	4/14	421	1 -4"	15 0	19 /	-5 5	1 7	37.5 1
(-)	110	8.09	491	11	1 197	1 3	37 V	F=1 3	77 1	the g
18 9 00	136	- ER	hea.	-424	1 747	8 2	30 0	- 804 1		211 1
12/1	0 11	0.03	2 20	14.5	1 13	101.5	.2 1	134 1	2 42	-6 1
63	0 33	9 11	1 51	0 41	3 36	146 6	45.9	10. 8	5.4	3 8
63	0 35	0-13	1.25	4 44	9 27	224 9	44 5	150 1	65 €	7v *
Fig. 1	H 3#	0-11 0-10	1 43	0 07	# 55 # 55	1 1 3	17 6	200 G	3.2 T	43-0
157	11 53	N 14	1 21	(11	4.65	r i po	67 32	17, 25	4 15	100 th
120	0 13	0.15	a No. 1	C 80	3 19	***	1.E. 2	ed -	1	
(2-	9 31	0 17	3 23	1 00	1 21	112	112 0	[ZZ	77 2	460
61	9-39	T 27	e 68	1 24	6 45	tar	77 3	72	84 8	0-0
Fig. 111	0 14	G 31	1 27	E 2.3	141	1 4	1.	4.7	ر کر	100
1501	+ 61	4 20	1 50	1.21	6 3	45.6	72 0	113	21 2	r a
2611	0 71	0 11	4 (25)	1.85	6.55	24 .	113	533	169	\$100.0
74	1 27	10 36	6 21	2-47	2 94	11	k 70	794	133	1100
13	1 07	2 17	4 -62 6 -93	2 14 2 14	g 21 K 61	12	a di	151 264	110	3 64
	1 10	2 %	· 1111	2 ,1	3.17	714	235	O.	133	Tan.
47.00 %	139	- 1	4 74	2 °L "	B >=	324 6	110	4/1 9 1	110.3	++1- 8
3, ,	1 33	bty	5 24	1.52	y 92	471	1 att	(15	410	L'input
71	1 45	21,	1 71 f ao	101	9-74 9-1-45	51,	E STATE OF THE PARTY OF THE PAR	135	150	103
2	1.50	0 8	Y Maj	4 01	13 14	14 4	154	tt E	317	2117.
-	r +8	£ 10	E to	4.79	11.95	+3<	274	1230	ITO .	rapă.
\$5. Bo	1-65	2), ,	1 76	4.47	E -1		1 64	, 40 F	1.7.2	4754 4
17 1: 53	1 35	13 97 1	LS IZ	5 Q1 5 41	15 33	100	2000	E659	414	N. F.
8;	1 15	0.50	12-01	5 41	20 80	177	100	ahar t	4.00	12
84	E 29	D 5.1	11 33	7 41	45 45	A red	tur	19 2	aba	1176 2
84 -	1 66	9 47	13 65 -	-7 JI	FR 119	100	200	1.54	24	32 2
1881-3	1 47	0.50	11 34 2	7 00	81 3E	224 6	303 0	1797 4	462 6	298/ 1

TABLE 98 .- Continued.

SUMMARY BY HALP DECADES.

			504 CARTS = 1,000-0			Tow Mr. r.ca.				
Tax .	The	ough.	Lo	cal.	1	Thre	dgue	Lo	cal,	
	Bast	West	Bast.	West	Total.	East.	Wrest,	East	West.	Total
91 1	975	13-6	1/2	crk	9 91	10 5	96	11 8	31 3	55 8
واستداد	23	, og	44	34	1 00	73 0	ać a	71 5	P7 9	163 6
sitr-1	33	+13	1 22	-53	3 27	118.3	46 6	173 3	40 6	378 3
1356- TO	41	190	2 50	1.73	4 35	145.4	72.9	36± 4	86 9	667 Q
alive g	Bg	-33	4.74	2 13	\$ 27	317 6	118.9	722 0	130 8	1987 B
91%-k	3.41	- 35	6.76	3.47	11 93	604 8	174.4	1017 6	911 3	1858 4
rtfr-y	1.47	. 56	12 34	7 00	11.38	558 6	203 3	1793-4	461 6	1986 4

PERCENTAGES AND AVERAGE LOCAL HAUL,

			T's	и Сикв	or Tat	110				111
Year		To	es.			Ton	miles.		9	re Haul
2.57.5	Thre	ough.	Lo	cal	Thre	ough	Le	ral.	T'OCHI I	Feeight,
	East	West	East	West	East	West	Bast	West	East	West,
the r	24.5	AG S	34.5	94 5	25.7	12.3	39.0	10.0	34.3	16 0
HA CO	\$3.7	3.7	44.2	24.4	73.3	35.0	45.7	17.0	263.	St o
1912 1	15.0	5 9	55 L	24 0	31 3	22.1	45.7	10 9	143	26.3
1372 T	9.4	4.6	57.7	18 1	21.8	10 9	54.4	12.9	145	70.9
ple 4	an 8	40	\$7.3	37.9	24.7	9.1	56.0	to 3	152	50 6
19-5-00 1	11.3	19	36.7	186	97 E	6.7	54 8	11.4	290.	61.9
mer 5	6 9	2.6	37.7	39 8	17 6	6.8	60.2	T5 4	#45	66.0

226. From the additional receipts thus realized is to be deducted the additional cost of earning it, which we have seen may vary anywhere from 25 to 40 or (for great changes) 50 per cent of the average cost per mile. No absolute profit, therefore, can be realized from longer home-haul of competitive freight, unless the foreign haul is greater than 25 to 40 or 50 per cent of the total. But with any foreign haul whatever there is some credit as well as debit side to the disadvantages of distance for this class of traffic.

227. Let us now see, in continuation of par. 205, how much weight should be probably given to DIFFERENCES OF DISTANCE AS RESPECTS WAY TRAFFIC. Table 92 and various others will show that it is a fairly low estimate to assume 40 passengers or 100 tons of freight as an average train-load, about one half of which (see Tables 97 and 98) will be local traffic, at rates fixed by the mile or at the will of the company. The fluctuations from this average are very great indeed, and a nearer estimate can easily be formed in any particular case. Assuming the above average, however, at 11 cents per mile for freight and 24 cents for passengers, this purely local traffic would net 50 to 621 cents per train-mile. On the other hand, we have already estimated (Table 89 and par 195) the actual cost of running an extra mile at from 25 to 50 cents. This sum includes all expenses for running such distance, so that any additional receipts arising therefrom most be credited against it in full

228. Accordingly, it is plain that whenever way rates are actually determined by the distance alone, any reduction of distance would be very apt even to entail a balance of loss upon the company. For example, it would undoubtedly entail a net loss on the New York Central Railroad, from their way business alone, to shorten their line by several miles, even if it could be done without cost to them, provided all their business, "way" as well as "through," had to be transported over the new line; for 60 cents would be a very high estimate of the actual cost of running extra distance on that road. On the other hand, taking an average train-load (on main line only) of 100 passengers, and assuming the very low proportion of one half as that on which the receipts are fixed by the legal limit of a cents per mile, we have an average gross loss of 100 cents per train-mile, or a net loss of 40 cents for every mile cut out of the line. And if the gross loss had been but to cents instead of too, it would have operated to reduce the value of any saving of this distance by so much although not entirely destroying it.

229. All way traffic, however, is not by any means rated solely by the mile; nor would any railway think of attempting to so

rate it, even if it had the power to do so, without destroying tonness. Tables 93-5 clearly show this. Table 98, showing the cormous and growing proportion which local traffic makes of the total traffic of a line like the Pennsylvania even, which is kten thought of as chiefly a through trunk line, makes it still dearer that it is impossible that local traffic should be all so rated. And yet a line 110 miles long instead of 100, between two given points, will, or can be made to, derive some addition b gross receipts without working either hardship or injustice. The local passenger rates would be perhaps \$3 30 instead of \$3 -a difference which those who may be called floating or occas, nal travellers (those making one or two or ten trips a year) can well afford to pay, and would pay, probably without feeling the liference. If we estimate the total extra cost of running the to miles extra distance at \$3, which would ordinarily be ample, it sould require but to such passengers per train to wholly conterbalance the cost of running the extra distance. That road would be the exception perhaps which did not average to s. A passengers per train, and substantially the same condition of in age exists on many roads in freight business also.

For the remainder of the traffic, to which the greater rate for the extra distance would be a real hardship and burden, it is entirely at the discretion of a railway company to do away with the extra burden by special rates based on volume of business furnished; and this is the true and just principle of fixing rates urger all circumstances; for the interest both of the stockholders and the general public. A man who travels or makes a shipment over a line once a year is not greatly burdened by even a considerable difference of rates, and it may equitably be collected from him. A constant patron of the line, on the other hin! finds the same difference of rate a very great burden.

230. Thus we seem driven to the conclusion that it is rather noise than money thrown away for any average road to spend money in shortening its line, nor is there any escape from the conclusion that there is only one class of road to which it can, under any circumstances, be any great object to do so;—those

namely, whose traffic is mostly hauled over their own lines exclusively, while at the same time the rates on a large portion of it are directly or indirectly fixed by competition, as on two or three of the great trunk lines. A large non-competitive was traffic alone may entirely neutralize the pecumary value to the company of saving distance.

231. But these conclusions, although undeniably true, should be acted upon with even greater caution than those aiready suggested with respect to through business, and only when there is no possible doubt as to the interests of the company. For as a question of public policy the conditions which bring about a credit side to distance have no force whatever, the ultimate loss to the community from an unproductive and avoidable service being the same whether borne directly by the railway company or transferred by it to the general public. And inasmuch as the prosperity of a railway is intimately connected with that of its supporting population, the policy under certain circumstancesperhaps under any circumstances—of thus counting in as a makeweight a possibly avoidable tax (a large fraction of which is, so to speak, spent in collecting it), however fairly distributed and lightly borne, may be questioned, especially as the ability to conect it through absence of competition is, by its very nature, temporary and changeable. Nevertheless a railway is a business enterprise and not a charitable institution, and it has the same right as any private citizen to take every reasonable precaution to secure pecuniary success.

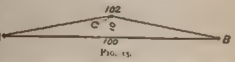
232. The future returns to the investors are always more or less problematical, while the benefit to the public is not problematical, and always far ahead of any possible profit to the investors. It is hardly reasonable to demand, therefore, that railways shall increase their investment for the sake of decreasing the return on that investment paid by the public; and sound policy requires and justifies this at least—that the expensiture should be mainly directed not to shortening the line, but to reducing the gradients or vertical distances, which we shall find to be immensely more important than linear variations in their ef-

for on operating expenses, but over which a railway can under to mainstances derive additional revenue by running its trains. Froit star easier to collect pay from an intelligent public for carying them ten miles around a mountain than for taking them over the top of it, while it costs far less to do it.

233. Especially when the question comes up of LENGTHINING ILLINE TO SECTRE WAY BUSINESS, as suggested in Chapter III., or may almost say that where there seems any room for doubt in all almost always be policy to do so. Extra business to a ... way-the engineer will rarely err in thinking-is almost all car profit. Of passenger business this is literally true until The increase becomes considerable. Of freight business it is so maris true, that 80 or 90 per cent at least of a way rate is clear mat over the actual cost of any one particular extra shipment. (See also par. 181)

234. Let us suppose, for example, that the A. & B. Railway, Fig. 13. to nules long, is deflected to miles north to strike some way point C.

The increase of length, if the road were all a straight ire, would be as nearly as may be two miles, and the extra cost of running those



two miles probably fifty to seventy-five cents per train, as already estimated.

235. The loss of distance from even very considerable deviations from an sat-line is commonly absurdly over-estimated, even in the minds of engineers, in a way and for reasons more fully discussed later (Chap XXVIII.). Young engineers are rarely trained in such matters, and should take pains to disabuse their minds of impressions which often lead them to take for granted assumptions in this respect which have a mere shadow of foundation in fact,

On such a road, if running ten trains daily each way, this loss would amount to \$3650 to \$5475 per year. A very insignificant town will furhigh as much business as that, as will be evident from Tables 14 to 28. The average payment to railways in the North Central States being about \$13 per head per year, an average village of 300 to 500 people would a sufficient inducement for such a deflection. There are, of course, reme fluctuations in the probable revenue from a village of that size.

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A village of coal-miners will produce ten times that traffic at least, and some retired bamlet not a tenth of it.

236. The preceding is independent of the effect of the two miles extra distance to increase receipts as well as expenses on the tradic as a whole. Taking that into account, it needs no author demonstration to show that it must in general be a serious mistake to neglect way parats simply to shorten the line, unless the grades are also affected. In the latter case it becomes more doubtful, but taking the country as a whole, not only the private interests of railway corporatious but the interests of the general public as well have suffered great disadvantage and loss from contrary practices, while the aggregate railway makeage has been on recessarily increased; for a slight swerve in the main line will often save a long branch or a longer competitive line.

237. The doubting engineer may safely take the two following as frima facin guides, to be deviated from only as special reason to the contrary appears:

I. Any deviation which will increase THE AVERAGE PER MILE OF ROAD OF INIBULARY POPULATION (weighing the latter, of chaise in proportion to their revenue-producing capacity) is all but certainly expedient, because it is mathematically demonstrable that the longer line ought then to be for the joint advantage of the community and the railway (see Chap XXI).

Even if the gain be considerably less than this, the deviation maneaxily be (and probably is) for the interest of the railway, although not in that case expedient in itself, as a question of public policy.

238. All the preceding conclusions as to the comparatively slight importance of distance (and the same is true of all the minor details of alignment) may well lead to ruinous consequences if they are stretched until they crack to support some extended and radical change materially modifying the cost and convenience of transportation, and so discouraging traffic; for it must never be lost sight of, that anything which tends to permanently increase by ever so little the cost to the public of any given service is disadvantageous to all parties, although its disadvantages may be more than made up to one party by the gains; and if the difference be extreme, the danger of permanent disaster to the property is great. The point which it has been sought to bring out is, that even in extreme cases there always is

accept side of considerable importance to increase of distance—contary to the idea which prevails to an unfortunate extent, that a short and direct line is the first desideratum, to which about everything else must bend. On the contrary, it would that are to put the general rule which should govern action and obtaining a short line in a simpler and safer form than to that it is the one desideratum about a railway which it is a good thing to have if it costs nothing, but which must give way to ther considerations in case of conflict, and is not worth spending much money for.

There are cases—as for instance a line between New York and Philadelphia—where it is of great importance; but the exceptional position of distance as the one element of cost of transportation which is used as a basis for collecting revenue makes but exceptions rare. If the conditions were different—if, for example, we could charge the passengers we did get more, because we had sacrificed the chance of getting some others in orde, to carry them more quickly—all this special pleading would fall to the ground, and distance would take its true relative position with the other elements of the cost of transportation on the basis of cost alone. But the very fact that this is not the case seems to have had the effect of reversing a reasonable deduction from the premises, in the minds of the more ignorant and thoughtless, by leading to some such hazy chain of reasoning as we noted in the beginning of this chapter.

239. There is another argument, of much the same vague kind as that last referred to, but of a more reasonable and tangible character, which is sometimes brought up as a reason for saving distance, viz., THE "MORAL PEFFECT" OF A SHORT LINE in helping to secure traffic. Nor is this argument wholly unjustified, for there are numerous lines throughout the country which de apparently suffer simply from the length of their line frighten ing away passengers and fast-freight traffic. We may see that this effect is feared by the current fashion of misrepresenting geography in railway advertising circulars.

240. Many lines which are not particularly direct, however,

do not do this, and the prosperity of a single conspicuous line, the New York Central & Hudson River Railroad, will show that there is nothing in distance pure and simple to deter travel until, as in the case of the Grand Trunk Railway in competing for American business, the difference of distance becomes so great as to seriously lengthen the TOTAL TIME of the trip—a result not commonly to be feared from probable engineering modificatrons of any given line. The enormous proportion of the New York-Chicago travel which the New York Central secures in spite of being the longest of three prominent lines (970 miles against 96t by the Eric and 912 by the Pennsylvania), and in spite of taking passengers 150 miles north before they begin to go toward their destination at all, is sufficient proof that, if a line be equally comfortable and well managed, and makes equally good through time (as all lines do, for the most part, by general agreement, which ticket through at the same price, and as any line can successfully insist on doing when its length is not in excess over 10 or 15 per cent), it will not suffer to any material extent from this cause alone. That the New York Central is no very great sufferer hardly needs further demonstration than may be found in various tables by referring to the Index.

241. The difficulty is (par. 51) that the lines least favored as to distance are generally less desirable in other respects. There are more connections to make, less favorable through-car arrangements, a less number of and slower trains, etc., etc. At the very worst, moreover, this objection only applies to a very small portion, and that the least profitable portion, of the traffic of a road; and it does not apply at all to those small changes, of a few miles more or less, which the engineer is most frequently called upon to consider, and to which this chapter has mainly referred.

242. The conclusions reached in this chapter have rarely been recognized in the practice of engineers, but instances are not wanting where they have been clear enough to operating officers. As one instance of the latter, on the "Pan Handle" road (Pittsburg, Cincinnati & St. Louis) a tunnel near Steubenville, O., saving two miles of distance and much curvature, but costing \$300,000, was avoided by a temporary line. When at last means became sufficient to construct it, the general manager of

the line objected to its construction on the ground that, even though the greater part of their traffic was local to the vast Pennsylvania system, the loss from revenue on the two miles saved would far more than counterbalance the saving in operating expenses; and proved it so conclusively that the construction was for some years postponed. Subsequently, on account of the exceptionally commanding position of the Pennsylvania roads, it was believed that the old distance could be considered as constructively still existing so that this loss would not arise, and the tunnel was built. Whether or not this expectation has been maintained the writer cannot state, nor does it affect the force of the example.

πÉ

CHAPTER VIII.

CURVATURE.



243. It is the peculiarity of curvature that all its disadvantages he upon the surface. visible to every eve and comprehensible by every mind. A heavy grade is very unobtrusive. The most skiltul and observant eve cannot detect differvalue of the line,

But curves attract instant attention, and their disadvantages appeal even more strongly to the imagination of the inexpert than to the instructed judgment of the engineer. A visible defect or

^{*} This instruction the writer horrows from the healing to a chapter on "Ri way Construction for high shong rees goods. Whether see the samere for a switch becaused on that all band has no little enemiated to the low attall the The the catche to which a larger expenditure for a measure in necessary in the catche to which a larger expenditure for a measure in the part or a hort as to the extent to which a larger expenditure for a measure in necessary in present in the extent to which a larger expenditure for a measure in necessary in present and the extent to which a larger expenditure for a measure in necessary in present a metallic larger. The tarther moral which the picture is calculated to teach may be left to the ingenuity of the reader

anger is always more keenly appreciated and dreaded than one is a surface there is a kars a natural tendency to correct the faults which every one we and to forget the faults which no one thinks of, it is evilent that this simple fact most always have a powerful if understed influence while human nature remains what it is

144. And when we come to consider what are the more solid coons to curvature, we find at once that a formidable and mentably true list of objections to it may be made, consisting that counts; as thus:

the suses a considerable loss of power and considerably more and tear of rolling-stock and road-bed, thus increasing

2 It was or may limit the leigth of trains, and thus still more a new expenses

the auses a considerable expense for extra watchfulness and track-

inese three are what may be called the definite and positive proof to curvature. We can estimate them with some degree of certainty and exactness. But there are still others which are essentially indeterminate, and which for that very reason is ben over us to examine into the more closely, lest the haze of bond which unavoidably surrounds them should on the one too unduly obscure them, or, on the other, have a mirage-like ener, magnifying them into undue proportions. Among these cases are:

the sanger of detailment is increased, and the consequences of such detailment when it occurs are more likely to be serious

5. The danger of collision is increased by the obstruction of the

6. There is more difficulty in making time, and thus passenger travel is likely to be affected.

7. It injuriously affects the smooth riding of cars, and thus deters

8 It impresses the imagination of travellers with a feeling of danger

even if none exists, and thus in a third way affects travel unfavorably; and, finally,

9. It is more or less an obstacle to the use of the heaviest and most bowerful types of engines.

This is a formidable indictment, indeed, and when it is extended from curvature in the abstract to sharp curvature as against easy curvature it becomes still more so; for there is then more wear and tear, more danger of limiting trains and more injurious effect upon the safety and speed of trains, the comfort of travellers and the reputation of the line

245. It is therefore not unnatural that a very general course of reasoning on the question should be: "Each one of these objections to curvature amounts to something; plainly, therefore, in the aggregate they must amount to a great deal, although no one can ever determine exactly how much. If the curvature be sharp they will be several times more serious, and in fact will then become entirely inadmissible for such a line as ours." Thence may follow, perhaps too quickly, a conclusion in the form of an order to the engineers who are to examine the country, to the effect that "the minimum radius of curvature permitted on this line will be," etc.—an order from which thereafter there will be no retreat.

246. Notwithstanding this plausible reasoning and formidable indictment, it may be said at once that investigation seems to indicate that the prevailing error in respect to curvature among engineers is too great dislike of curvature, and especially of sharp curvature, and too great readiness to spend money to avoid it, although a few go to great extremes in the other direction. This conclusion seems to necessarily result from analysis in detail of the weight to which each of the above objections is entitled; but without presupposing this, and abandoning all prepossessions in either direction, we will consider each objection to curvature as impartially as possible, beginning with what may be called the indeterminate or imaginative (but not therefore imaginary) objections, 4 to 9, which cannot be reduced to a valuation in dollars and cents.

THE DANGER OF ACCIDENT FROM CURVATURE.

247. Railway accidents come from a great variety of causes, of which curvature is one. How great a cause it may be is made difficult to determine by the fact that accidents are rarely reported as directly chargeable to curvature, its effect being rather to aggravate them, or to prevent timely discovery that there is danger of accidents from other causes, than to cause them itself.

Nevertheless we can determine certain maximum and minimum limits for its possible effect as a contributing or aggravating cause of accidents. The total number of accidents to trains per year, of sufficient seriousness to get into the newspapers, as shown by the best available statistics (which are very imperfect), is given in Table 99 for some thirteen years past, with some further details as to accidents in Table 100; and by comparison of these statistics for the eight years ending with 1880, accidents appear to have occurred very nearly at the following rate, for the railway system existing in 1880:

Of the collisions, about 5 per cent are crossing collisions, not likely to be affected by curvature. It is possible to conceive, however, that any one of the 400 collisions might be injuriously affected, if not caused, thereby.

Of the derailments, about

25	per cent	come	from	broken or loose rails,
8	66	44	44	cattle on track,
5	66	46	44	washouts,
12	64	44	46	accidental and malicious obstruction.
16	64	46	46	misplaced switches, and
34	44	и	44	other miscellaneous causes not likely to be affected in any way by curvature.
	ner cent	in all		be an any way by carract.

100 per cent in all,

TABLE 99.

	NATURE AND CAUSES OF THE M	ORE	Morr Serious Trun Accidents in the United States for 13 Vears, 1873-1885	Ps TR	KIN A	tectbi	N. L.	THE AL	E UNI	TED	TATE	S FOR	13 Y	FARS,	1873	1885
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The percentages of each cause of accident above are so computed as to eliminate the effect of the "unexplained" accidents thereon, by assigning that the proportion of causes for the "unknown" collisions or decadments is the same as for the known 19 0 per cent.

The totals and percentiages have been computed from a record kept by the Kaife and Gazette, from which the last thateen columns (with correction of a number of errors) is taken directly. The table is made up merely from the accudents which get into the leading newspapers, and is very incomplete even as respects those, but probably the omissions are in about uniform proportion for ruch tause,

248 CHAP. VIII .-- CURVATURE -- ACCIDENTS FROM.

TABLE 100.

CASUALTIES CAUSED BY THE DIFFERENT CLASSES OF ACCIDENTS FOR SEVEN YEARS.

Killed.

	In Collisions,	In Derailments,	In Other Acc.	Total.
885	158	141	8	307
t 884	172	192	25	389
883	227	229	17	473
882	177	200	3	380
[881	209	190	15	414
1880	156	143	16	315
879	94	97	4	195
Average	170	170	13	353
		Injured.		
885	547	963	20	1,530
884	624	1,063	74	1,700
883	716	1,145	89	1,910
682	578	975	35	1,588
881	565	995	37	1,597
880,	412	714	46	1,172
1870	286	1 380 1	34	700

Of the x,2x7 accidents reported in x885, 193 caused the death of one or more persons each, while 282 caused injury to persons but not death; a total of 475 accidents, leaving 742, or 6x per cent of the whole number, in which there was no injury to persons considered serious enough for record.

892

Average....

533

The accidents recorded in 1886 were about three for every 1,000,000 train miles, and were divided, according to their nature and the classes of trains, as follows:

Ассірентя,	Collisions.	Derailments.	Other,	Total.
To passenger trains To a passenger and a freight To freight trains	102	247 434	51 21	345 102 770
Total	464	681	72	1,217

Allowing two trains in each collision, this shows accidents to a total of 1,681 trains, of which 494, or 29 per cent, were passenger trains, and 1,187, or 71 per cent, were freight

A 5

1,467

The trace materially less than the true proportion of freight-train accidents, if a circulal, heats were included, but it includes a large proportion of those involving which are very versue damage.

mented by months, the aggregates of the reported train accidents of the six years thousand you maily were;

Wix er Months	Spring Months,	Summer Months.	Pall Months		
Dec 0.47	Murch, 520	June, 438	Sept. 770		
1an 842	Apr.l, 440	July, 556	Oct. 789		
1ets 612	May, 453	Aug. 705	Nov 717		
Teta' 2 181	5,593	1,699	2.276		
Percept. 30 0	20.0	21.3	23.7		

266. There were in the United States in the year 1880 about 1860 miles of railroad in operation, employing about 450,000 men, and over which some 5,000,000,000 passenger-miles were no each year and perhaps 2,000,000,000 or more employé or tree pass miles, counting both passenger and freight service, the number of freight trains being at least three times greater than passenger trains.

The number of curves will average considerably over one per mile, as shown in the following Tables 101 to 104 (see especially summary to Table 102, page 263), or say at least 128,000 for the whole United States. This is almost certainly not an over-estimate.

249. Performing, then, the simple arithmetical operation of dividing 128,000 curves by 1280 annual accidents and by the given number of deaths and injuries, we find that if ALL train accidents which are serious enough to get into the newspapers were justly chargeable to curvature and to nothing else, there would be on an average one such accident per year for every 100 curves, one death for every 427 curves, and one injury for every 128 curves. To present the meaning of these figures in a clear way. If all train accidents were caused by curvature alone, there would on any one given curve be an accident of some kind worth notice in the public press once in 100 years, a passenger or employé killed once in 427 years, and a passenger or employé injured once in 128 years.

250. Such an exaggeration of the effects of curvature, however, is of course wholly beyond reason. It does not appear probable from the record of Tables 99 and 100 that more than half the individual accidents are of such a nature as to have been at all modified or affected by curvature, and of those which are likely to be at times so affected—such as collisions, broken rails, cattle on track, washouts, landslides, breaking in two of trains, etc., etc.—a large percentage are well known to arise from causes which the alignment would not greatly affect, such as frogs, misplaced switches, accidents to running gear, etc., and others are only likely to be aggravated by curvature. It is extremely doubtful, therefore, if more than 30 or 40 per cent of train accidents are in any measurable degree modified or affected by curvature; and in many of these the effect is so slight or so doubtful, that if we were to assume that from 15 to 20 per cent of all accidents are wholly caused by curvature, it would probably be giving it its full weight. It will be safer, however, especially as our record is not entirely satisfactory, to assume as a mean of possible extremes that 25 per cent of the accidents are caused by curvature, and curvature alone

25). In that case we shall have on any one particular curve, and caused by that curve—

A train accident serious enough to be mentioned in the newspapers once in 400 years:

A passenger or employé killed once in 1708 years;

A passenger or employé seriously injured once in 512 years.

If we make, now, some simple computations in compound interest (Table 17, p. 80) we reach some rather surprising results:

We find that if we were to invest one dollar at 4 per cent compound interest at the time of construction we should have \$6,506,088 to repair the damage arising from the first serious accident occurring on any given curve, and caused by the fact that it was a curve instead of a straight line; \$5,26,201,500 with which to heal the wounds of the first man injured; and a sum in immerable number of million times greater than the last again (being what it would amount to at compound interest in

tip years) as a fund wherewith to assuage the grief of the dependent survivors of the first man killed.

Change these figures as we will, and keep within the bounds of reason, and we shall yet find the result substantially the same,

252. Nevertheless, an accident of the most terrible descripton may happen within a week on any curve, and be directly Good thereby. On some one of the 128,000 curves in the United States it probably will. Accidents of some gravity are Community reported which appear to have been due to or to live been aggravated by curvature, and more than one such perday must happen in the United States by our assumptions. It salso undentable that all curves are not by any means equally dangerous. When very sharp and on heavy grades they are materially more dangerous than elsewhere. But on the whole, and within the limits of ordinary and reasonable practice, it would almost appear, as if, even if the question were simply curvature or no curvature, the only proper conclusion would be that the question of safety was not entitled to any weight whatever in deciding on the line to be adopted or the expenditure to be incurred. Only when all other considerations were equally balanced should it be made the ground of a decision,

253. But the bald question, curvature or no curvature, never is the question before the engineer. The general character of the line is irrevocably fixed by the topographical conditions. He is not called upon to decide between the crooked solid line and the straight dotted line in Fig. 15, but between a little more



F16. 13.

and a little less curvature as indicated by the solid and nearly parallel dotted line.

If we could eliminate ALL curvature from railways we might perhaps decrease by 25 or 50 per cent the danger to life and

property. But this is practically impossible; and as between the common case—such alternate lines as are shown in Fig. 15. -let the reader pause for a moment and intelligently consider, pray, what the probabilities are of an accident on entire line due to all its curvature, and, secondly, what the danger amounts to of an accident on the one line due to the difference in its curvature from the other? For example, we have in Fig. 16 a view of one of the famous accidents of 1885 (the Monte Carlo disaster), which may be said to have been entirely chargeable to curvature in one sense, because the crookedness of the line prevented the two approaching trains from seeing each other, and this on a line where enormous sums were spent to avoid curvature or to increase its radius, and on the very top of one of the most costly works for that purpose—the immense retaining wall shown in that view. How much was the danger of accident diminished by these works below what would have existed had the line been more closely fitted to the contour by throwing it back on to the solid in the view, at the necessary cost of somewhat more and somewhat sharper curvature?

254. This question is so important that it seemed essential to make the facts entirely clear. A natural and commendable aversion to anything which seems to imperil life and limb may lead to a dissent from the above conclusions on general principles, as somewhere involving a fallacy, but that they are practically true seems to be proved positively in another way—by the immunity from accident which many very crooked lines enjoy in common with more fortunate rivals, and by the fact that the number of accidents is certainly no greater (in fact it appears from the last (1886) census to be some 18 times less) in the States east of Ohio which have two or three curves to the mile, than in the States west of Ohio which have a curve only every two or three miles, as an average.

255. Unfortunately, from the very fact that curvature plays so small a part as a cause of accident, no general statistics can be given as to the number of cases in which it does have an influence; but a very interesting little volume by Charles Francis



Adams, Jr., on "Railroad Accidents" supplies this defect in a measure. Mr. Adams gives the details of many of the more notable, or rather typical, accidents which have occurred in the history of railways,—some 42 in all,—and apparently by mere accident specifies the character of the alignment in almost every case. Out of these there were

8 accide	nts on curves, killing 253,	injuring 497;	total, 750
24 "	" tangents, " 604,	" 1103;	" 1707
10 6	unspecified.		
		Deaths.	Injuries.
Average	e per accident on curves,	31.6	62,2
1.6	" " tangents	25.2	460

This is mere chance collection, and proves nothing definite, especially as a number of bridge and other accidents are included, with which curvature or the lack of it had nothing whatever to do. It is perhaps noteworthy, however, that the proportion of accidents occurring on curves (about one fourth) is hardly so great as might be expected if it were a pure matter of chance whether accidents occurred on tangents or curves. Several terrible collisions occurred " when rounding curves;" but fog seems to be a still more froitful cause, as at Revere, Mass; and not a few are due to pure and utter carelessness, as in the frightful accident on the Richelieu River in Canada, one of the most destructive on record, about one hundred having been killed outright and several hundred injured. In this case the engineman ran into an open drawbridge on a long straight line (as seems clear from the text) past a danger signal in full view 1600 feet from the bridge.

256. Still, we have fog and carelessness always with us, of course, whether on curves or tangents, and such risk as there may be from curvature is in addition thereto, so that these instances of terrible catastrophes on tangents do not even tend to prove directly that curvature is a trifling cause of accident; but what they do prove is that the unfamiliar and occasional is the most fruitful source of accident. The drawbridge signal in

the ast accident recorded was not looked for, because the draw has rarely open; and in the same way it is probable that the greater feeling of danger and more constant caution which spaces from the existence of curvature, and more especially of much curvature, makes it in some measure a safeguard against accidents as well as a cause thereof. Only in this way can be expanded the undemable safety with which, as a matter of fact, a mercure very crooked roads are operated.

267. To illustrate this possible danger from carelessness: There are several hundred miles of the Un on Pacific Railroad on much there is practically no break of either line or grade, but trains rise into view on the horizon as at sea. As a very natural consequence, it was at one time, and perhaps in less degree is yet, the custom to operate the road with almost entire maifference to time-tables or train-orders. When an opposing train "hove in sight" both made for the passing point which happened to be nearest between them, and it their idea as to where this point was happened to be different, one or the other would "back out" Such conditions as these seem to afford the ne plus ultra of safety, yet if it prevailed on all railways it may be gravely questioned whether it would on the whole add much, if anything, to the average safety of railway travelling; for the fee ing of security and habit of carelessness which would thus be engendered in employés of every grade would be apt to lead in emergencies to the most terrible consequences. Such contingeneres, for instance, as dense fogs or sudden snow-storms or a cinder in the engineman's eye, or a dozen other possibilities, would be almost certain to bring about occasional accidents which, under conditions exacting greater habitual vigilance, would not have occurred.

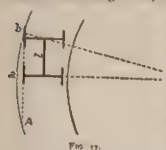
258. Even in the cases of derailment mentioned in Mr. Adams' book it is difficult to detect much effect from curvature. The disastrous derailment from a broken rail at Carr's Rock, on the Erie Railway, occurred indeed on a sharp curve on the edge of a precipice (on a division where nearly the whole line is of this description); but another one, precisely like it, occurred in

the immediate vicinity, ten years before, on a perfectly straight piece of track, which is something pretty hard to find in that locality. These are the two most serious accidents which have ever (1882) occurred from this cause on that section of the road. In the first instance, on a curve, 24 were killed and 80 injured; in the second instance, on a tangent, only 6 killed and 50 injured; but the difference is due, not to the alignment, but to the difference in the height of the precipice—30 feet in one case and 80 feet in the other.

259. A very common error with regard to broken-rail accidents requires correction here. There is not a particle of evidence—or certainly none of much moment or weight—tending to show that curvature noticeably increases the hability of breakage or even the consequences thereof.

As respects the former, it is almost purely a matter of the condition of road-bed and of chance defects. Thus the records kept by the Radroad Gazette show that such accidents are nearly none times as ou nerous in the winter months as in the summer, there having been of noticeable accidents caused by broken rails during the eight years 1873 80% In January, February, and March, 268, in July, August, and September, 32.

The consequences of a rough cond-hed or of the temperature of the metal, or both, being so very noticeable, it is clearly indicated that it is



the hammer-like effect of the locomotive, rather than any direct pressure, which causes the breakage; and this is not increased by curvature; it is rather decreased. On a tangent a train impinges against the rails with a great deal of force from one side to the other alternately. On a curve every track in the train tends rather to hig the outside rail with the front outer wheel—in a manner shown in Fig. 17, of which we shad speak more

fully shortly—both the inner wheels standing clear of the rait, while the driving wheel-base is preserved by the truck from impriging against either rail with anything like its natural force. For these same reasons a broken rail on the inside of a curve is noticeably less likely to cause a denument than if on a tangent; while a broken rail on the outside, although it is of course greatly more dangerous than on a tangent, is not so much so as might seem—for the reason that, even on a tangent.

tone one truck in the train is likely to impinge at just the right spot to one detailment, and one truck off is nearly as effectual as a dozen to come a variastrophe.

but a densiment does occur there is certainly more danger on a cure than on a tangent, and in numerous other ways, which appeal very strengly both to the imag nation and the jurigment, curvature is a real some of danger; and of course the sharper it is, and the more of it time is, the more danger there is. Those who maintain that it should a ref re-constitute a serious element in the problem of laying out a road have the best of the argument so long as it is confined to generalities. There have only becomes weak when we consider its force in detail.

260. The truth is that nothing but a standing miracle keeps other curvature or any other of a dozen causes of accident from being a fruitful source of disaster. The marvellous safety of racing travel in the face of such numberless chances for disaster is one of the most impressive triumphs of human care and said, and it is this fact alone which gives our argument any force whatever. No one could have foreseen it, and hardly any one can fully realize it; but the fact being as it is, true wisdom requires that we should recognize its consequences, and not this to in trusting to the imagination for arguments in a purely practical question.

Mr. Adams has very effectively expressed this marvellous safety in a pithy sentence, by saying, that "the chances of accident in railroad travelling are so small that they are not materially increased by any amount of travelling which can be accomplished within the limits of a human life." He proceeds with the following interesting comparative statistics:

2603 "During the four years 1875 8 only 1 passenger was killed from causes beyond his own control in Missachusetts, and only 20 injured. Yet during the year 1878 alone, excluding all cases of mere injury, of which no account was made, no less than 53 persons came to meir death in Boston alone from falling down-stairs and 37 more from taking out of windows; 7 were scalded to death. In the year 1874, 17 were killed by being run over by teams, and the pastime of coasting was carried on at the cost of 10 lives more. During the five years 1874-by there were more persons murdered in the city of Boston alone than lost their lives as passengers through the negligence of all the railroad cor-

260b. All these facts agree in indicating the conclusion that although curvature is a considerable source of danger, yet it is even then so little dangerous to life and property that we are not justified in giving any financial weight whatever to this argument against it, unless under peculiar circumstances, or as a makeweight when all other considerations are exactly balanced. The case is entirely different, for reasons we cannot take space to discuss at length, from the defects in operating details which people rightly insist should be corrected even at a large immediate expenditure.

Before proceeding further with the discussion of the question of survature it may be well to explain just what is meant by the term "the degree of a curve," which we shall have frequent occasion to use, for the benefit of foreign readers if for no others.

261. Meaning of the Term "Degree of Curve."—The universal method in America of expressing the sharpness of curvature is not by giving the radius, but by the "degree of the curve" or number of degrees of centra, angle, subtended by a chord of too ft., i.e., by the angular change in direction of the curve in the distance subtended by a chord of 100 ft. If the central angle be 1", the radius is readily computed as 5729, 65 ft., which is the radius of a UNE-DEGREE CURVE, taken in practical work as 5730 ft.

Except as the length of the arc bears a varying ratio to the length of the subtending chord in curves of different radii, it is readily shown geometrically that the radius is inversely proportional to the degree of curvature, and this is so nearly true in fact up to the limit of an 8° curve (within a small fraction of a foot) that it is almost universally customary in the best practice to record the radius of a 1° curve as 5730 ft, and to determine the radius of curves of other degrees" by the approximate formula,

$$R = \frac{5730}{D}$$
, (To p. 266.)

TABLE 101.

STATISTICS OF GRADES AND CURVATURE ON THE RAILWAYS OF THE NORTH-EASTERN UNITED STATES.

[Computed from the Census Statistics of 1886. See note.]

NEW ENGLAND,

NAME OF ROAD.		£	URVATUR	w.	GRADES.				
	Miles of Road,	Curves Per Noe	P. C. Curved.	Deg Per Mile	P. C. Level.	Rine Per Mine *	Rise and Fall Fee Mile	Ruling Grades	
H Roods & In Comm in " Come to Not in " Not to Sum! Treal by roads	1,017 250 622 1 E59	1 78 1 80 1 67	33 3 35 0 36 8	49 6° \$1 5° 38 7° 45 6°	3 8	#8 7 #4 0 19 5	33.3 25.6 30.5 4x.8	40.1.	
Boson & Worcesser 6 to A A harry 8 A N A rec Consort a stemson Control Vermint Totals and av	44 303 31 40 330 457	2 68 1 53 2 60 2.41 1 17	40 3 16 0 34 0 37 8 37 8	77 5° 76 0° 93 0° 34 5°	# 8 5.1 5.2 3.8 0.0	10 4 9 3 21.5 19 0 15 7	# 8 #3 7 #7.3 #5 3 8 4	30 60 60 80 42	

NEW YORK.

Alb & Sung	64X S	F.36	36.0	54 2*	SE-3	5 9	13.8	78- 56
Boff , N Y & Phila. , .	\$3.2 5	3 14	P4 8	a5 5°		38	90	
H Y & Can	225 91	P 55	34 6	64 20	32.2	0.0	7 8	70- 43
Hudson River	143 4	9 08	38,2	28 5	75 8	Q. D	16	24" 36
H Y Central .	\$700 E	0 78	10 8	15 to	34 8	8 1	3 8	21- 13-
" ISY' to Roch).	202 €	0.05	34 5	25 0°	6.8	0.9	90	40- 50
Totals and av	9.8 6	1 51	30 3	36 0°	34 *	2 1	7.4	
N V a tisetem	127.0	1 17	15 7	30 0°	11.4	3.4	8.4	49" 42
Rese, E. Live	87 ~	1 67	79 3	46 5°	9.7	5.1	#T 8	30 +
Del Div	10) 2	3 -3	51 8	88 c°	39 7	4.5	4.5	E5 +
Susq. "	134 9	1 44	29.6	37 0°	31 0	3.7	2.7	12- 15-
₩ "	101.7	1 25	26 4	39.4"	13 8	4.3	20 5	52- 42
Rent & Saratoga	79 1	E 37	25 5	38 4°	85.3	: 6	7 1	53
Rich & State Line.	107 7	1 00	19 5	31.50	16 8	17.5	9.3	71- 53
Transanday ,	773 B	1 17	11 3	41.4	21 0	5, 4	7.6	80 8
R. W & O	148.0	0 63	27 4	17 0°	20 4	0 9	6 8	42- 53
Syr . Hong & N. Y	8x 0	1 60	33 6	3: 6"	94 8		6 5	65
517 , Ges & C	57 H	1 26	34 1	27 3°	12.5	5 7 8 6	6 2	37" 74
t'es er de Del	72 P	3 00	41 0	Bo s*	13 6	94 1	85 6	100-643
Uters & B River	BY R	1.74	06 6	24 0°	31 3	0.8	12 3	66
U 10 & film	71 0	1.31	12.3	21 70	7 =	3.2	LIO	85-127
Totals and av	547 8	1 52	25 Q	33 7°	eo 6	7.3	9 \$	
				20 /	1		7 6	

The column "Rise Per Mile" gives the average excess of the over the fall in one mile. The next column gives the feet of the and fall. Thus, if a road rose soo ft, and fell soo in roa miles, it would be given above as "R so Per Mile, 3 o " "Rise and Fall, s.o." The first quantity is an unavoidable necessity, due to difference of level of the termini.

TABLE 101 .- Continued.

NEW JERSEY.

		C	LEVATER	4	GRADES.			
HAME OF ROAL	Miles of Road	Curves Per Mile	P C	Deg Fer Mae.	P. C. Levei	Rise Per Mue *	Research Fai Fai Per Mag *	Ro ng
Morro & Emer Proc. & & Cay Louronday .	815 t	1 16 74	24 2 1 1 33 3	44.4"	17 B 24 8	3 0 0 1	13.5	(2 8
Penssylvania.								
Corb Valey De Litta & W Let g Ra es Lew a Tyrope M intrine No Cest Titevet for Pala sl. Dor W Dar Pala sl. Dor W Dar No Cest Section Usas & Conneill W Com & N Less and av		1 (9 6 10 10 10 10 10 10 10 10 10 10 10 10 10	17 3 32 2 40 0 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	46 /n 64 n 300 -n 45 1 n 7, 40 45 1 n 45 4 n 50 1 n 50 1 n 50 1 n 70 1 n 50 1 n 60	0 9 8 6 14 4 20 1 3 W 27 4 5 17 4 41 7 2 2 1 4 41 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	0 7 4 0 1 m 5	10 3 4 5 4 5 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7 7 6 6 7	47 58 26-254 2-45 9-74 21-604 20-25 41-62 41

SURBLEY OF NORTH-PASTERN STATES.

	STATE.		C	URVATUR	R.	GRADES.		
Roads Proads Divs.		Miles of Road	Curren For Mile	P C	Deg Per Mue	P C Livel	Rine Per Mile *	Rose and Fall Per Mos 9
37 5 6 8 10	New Eugrand New York Yew Jersey Pennny vanta To als and av	1,369 ··· 45° 0' 0'd 0' 771 li 517 li 1'd 0' 1,001 4	7 4B 5 +B 7 CV	36 E 47 1 90 3 13 2 14 0 12 2 17 B 45 7	45.0° (00.0° 30.0° 47.0° 53.0° 15.0° 65.0°	95 9 13 6 36 3 31 0 30 6 81 3 14 5 34 9	1 7 1 1 3 2 9 8 7.6 1.9 9 2 3 3	70 9 11 6 - 4 8 3 4 5 12 5 28 7 8 7

Compare Summary of Table 100, with note.

The statistics which appear in this and the following Tables 100, 104, 104 were company by the writer from time to time from the statistics which were gathered for a large purel the stateage of the United States by the Census of 1880, and thrown into the orn-scenepits in an atterly valueless condition, without even being totaled. Not much can be size with them at best, as the blank was not properly prepared, but as they are a residence exists nowhere else, and is very useful in a certain way, they have been in particle given. The reported "maximum grades" must be received with a great deal disappinon, as some of them are pusher grades and some of them only a few hundred letting. The striking excess of average grades in the prairie States over what exists a the bast is clear enough, and an undoubted fact.

TABLE 102.

STATISTICS OF GRADES AND CURVATURE ON THE RAILWAYS OF THE NORTH

[Computed from the Census Strustics of 1880. See note to Table 101.]

Ohio and Indiana.

		С	CERVATURE			Grades.			
Name of Road.	Miles of Road	Curves Fer Mile	P C. Gurved	Dog Per Mile	P C. Level.	Rise Per Mile*	Rise and Fa I Per Mile *	Ruling Grades	
Cim., Wah, & Mich C. C. A. I. (N. End) C. H. & Ind. End) C. H. & Ind. End) C. H. & Ind. End. C. Mt. V. & Del. C. Tusc V. & W. Daylini & Mach Exanav a. T. H. Pr. W. M. & Cinc. I stava 3 is Ind. D. & S. Ind.	100 7 238 0 201 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 th 100 to 100	9 3 8 2 9 9 4 3 3 4 7 8 5 7 9 1 7 8 4 1 6 6 6 9 9 9 3 7 1 6 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 7° 6 7° 6 7° 6 7° 6 7° 6 7° 6 7° 6 7°	07 4 8 9 13 0 65 1 80 5 19 3 15 3 15 3 15 3 15 4 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18 0	07 07 94 13 30 13 07 13 07 15 15 15 15 15 15 15 15 15 15 15 15 15	7 8 5 7 6 7 7 7 7 3 5 6 6 8 8 8 8 8 8 8 9 0	12 8 4 18 10 15 55 1 62 16 66 17 12 18 10 17 12 12 E 17 17 12 E 13 46 14 77 15 16 15 35 17 17 18 17 18 17 18 17 18	
Yotass and av	2,343 7	0 70	15 0	15 9"	22.2	1.2	7.5	-	

See note to Table see.

TABLE 102 .- Continued.

MICHIGAN.

Name of Road.		C	ORVATUR	dic.	G EADES.				
	Milen of Road.	Curves Per Mile.	P. C. Curved	Deg. Per Mile,	P. C. Level.	Rise Per Mile.*	and Fall Per Mile.*	Ruling Grades.	
Chicago & G. Trunk Det G. H. & Mil J. L. & Sag Marq., H. & Ont Mich. Air-Line Mich. C. No. C. Mich Totals and av	330-5 189 0 236 0 63 1 803 6 870 0 61 1	0,63 3 14 7 OE 0 61	6.7 18 0 11 0 43 4 31.3 86 8 24 0	5 5° 12 2° 11 0° 46 7° 8 2° 18 8° 19 5°	23 5 19-0 19 9 25 8 27 5 21 0 30 3	0.3 0.0 1.9 0.0 9.5 0.0 4.3	7.2 7.8 6.8 23.0 7.3 6.5 8 x	54- 5E 42 + 59 + 100. 39- 45 49- 38 52.8	
Illinois.									
Am. Cent Belleville & Bid C & Alton C & Alton C & B. & Q C & B. Ili C M. & St. P Totals and av Ch & Spr Dany & S W O. & Miss Ill. Central (N End only) Branches. Totals and av	50 6 49 7 243 5 27 8 38 1 203 3 59 7 107 5 82 2 982 2 211 5 100 x 238 0 264 7 (252 1) 340.8	0 98 0 27 0 70 1 08 0 38 0 39 0 36 0 57 0 30 0 30	11 8 15 4 17 7 15 3 8 0 23 0 10 18 14 4 10 7 9 0 13 1 7 4 14 1 9 0 (3 37) 12 0	4.9° 90 90 90 90 90 90 90	27 6 27 8 6 6 30 7 21,3 19 0 14,0 35 3 19 4 25 2 21.8	5.5 3.8 0.9 0.4 5.2 0.3 3.1 0.1 0.5 3.6 0.5 0.5 0.9	5 3 4 6 6 . 3 2 2 7 8 6 7 7 5 6 3 4 9 6 4 9 9 1 8 9 9 1 8 (4 9) 9 6 8 . 5	37-58 100-119 43-80 26-35 45-61 04-64 38-55 37-49 50-33 39-26 57-66 58-58 58-58 63-45 (39-31) 77-86	
lowa.									
Burl., C. R. & N Burl., & S. W. (Mo.), Cent Ia (Mo.), C. R. C. & W. C., B. & O. C., M. & St. P Dub, & S. C Totals and av	252 7 59 6 82.7 189.7 280.3 331 7 150 6 142 7	1 90 1 70 0 94 3.40 0 84 0 51 1 53 0 88	22 6 36 0 38 0 20 2 38 5 32 7 14 6 23 7 20 1	17 5° 17 5° 18 6° 10° 6° 10° 6° 10° 6° 10° 6° 10° 6° 10° 6° 10° 6° 10° 6° 10° 6° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10	18 0 13.0 12 0 12 0 10 7 11,6 24 0 12,0 25 0	9-76 9-3-3-1 9-8-1	9 1 12.6 17.3 13.6 32 0 13 6 10.8 13.0 12.4	66.0 68 6 68 6 76- 73 175-160 70- 70 58- 74 63- 58 80- 81	

^{*} See note to Table 101,

TABLE 102 .- Continued.

WISCONSIN, MINNESOTA, AND DAKOTA.

		CURVATURE.			GRADES.			
NAME OF ROAD.	Miles of Road.	Curves Per Mile.	P. C. Curved	Deg. Per Mile.	P. C. Level	Rise Per Mile.*	Rise and Fall Per Mile.*	Ruling Grades.
C. M. & St. P	194.4 196.4 193 0 202 1 215 4	0.58 0.54 0.70 1 00	\$0.0 15 1 12 0 14.8 23 7	14.9° 13.3° 12.8° 13.4° 30.2°	36.0 17.6 26.0 23.0 21.0	0.1 0.4 0.0 6.5 0 9	5-4 9 0 10-5 0-3 11-4 8-9	35- 36 50- 53 69- 53 74- 63 63- 52.8

SUMMARY OF THE WESTERN STATES.

	i		C	URVATUR	z.	GRADES		
No. of Roads or Divs.	STATE	of Road.	Curves Per Mile.	P. C. Curved	Deg. Per Mile.	P. C Level.	Rise Per Mile.*	Rise and Fall Per Mile
10 10 7 10 5	Ohio and Indiana Michigan Ilinois Iowa	1,304 5 2,348 7 2,253 3 982 2 1,145.1 1,525.0		16.3 15.0 10.0 13.1 9.7 27.3	16.1° 15.9° 17.4° 6.0° 9.0° 36.4°	17.7 22 2 23.9 19 4 29.7 15-3	1.2 1.2 1.3 1.8 0.9 3 1	7.8 7.5 9.5 6.4 8.5
49	Totals and av	8,558.8	0.78	16.9	16.9ª	21 4	1,6	9 1
99	Ditto, Eastern States, from Table 101	5.372.0	1.88	35-5	55.9*	8.00	4 7	13.0
17	Ditto, South's States, from Table 203	3,511.0	1.10	27.6	31.5*	29.0	1.9	12.4

^{*} See note to Table tot.

The most important moral to be drawn from comparison of this with the preceding table is in the last column of the table, which it seemed impossible to average, viz., in the excessive ruling grades throughout the West, which are considerably heavier than in the East, in spite of the very much easier alignment and less rise and fall. In localities it was impossible or very difficult to avoid this, owing to a succession of long low ridges extending for great distances in each direction; but for the most part it is due to bed judgment in location, in avoiding curvature and loss of distance at any sacrifice of grade, whereas the reverse should be the rule. See Chapter XX.

TABLE 103.

STATISTICS OF GRADES AND CURVATURE ON THE RAILWAYS OF THE SOUTH ERN STATES AND MISSOURI.

[Computed from the Census Statistics of 1880. See Note to Table 101.]

VIRGINIA.

		CURVATURE.			GRADES.				
NAME OF ROAD.	Miles of Road.	Curves Per Mile.	P. C. Curved.	Deg. Per Mile,	P. C. Level.	Rise Per Mile.*	Rise and Pall Per Mile.*	Ruling Grades,	
Atl., M. & O	408 6 419 6 140 6 81 7	2.4	36 3 47 0 33 8 27.0	57 5° 62 0° 38 0° 30 0°	15 5 13.5	4 1 1.2 2 7 1.1	13 9 13,5 12 4 10 20	Boo - 70 ± 60 116-55	
Totals and av	1,090-5	1.7	36.0	46.9°	10,6	2.3	12.5		

NORTH AND SOUTH CAROLINA AND GEORGIA.

C., Col & Aug Ga. RR. & B Macon & B	191.0 171 0 188 0	0.85	40.6 33.5 16.0	36.0° 31.3° 9.6°	9.9 41.0	1.8 5.3 2.0	22 Ç 20 5 5 4	60-67 39-6 75
Totals and av	550 0	0.78	30 0	25.60	95.4	3.0	12 9	

KENTUCKY AND TENNESSEE.

Missouri

Bruns. & Chill Burl. & S. W Cape G. & St. L H. & St. Jo	79 7. 82 7 40 0 206.4	0.20	14 7 38 0 4-5 25,0	22 7° 55 3° 4 6° 17 8°	46 0 12 0 51 6 20 0	1.3 23 0.0	5 6 17 3 1.7 16 g	58 6 16-71 80-80
Totals and av	408 8	0.85	20 5	25 1°	32.4	1.3	10.4	

TABLE 103, -Continued.

SUMMARY OF SOUTHERN STATES.

			CONVATURE.			GRADES,		
No. of Roads or Dire.	State,	Miles of Road.	Curves Per Mile.	P C. Curved.	Deg. Per Mile.	P. C. Level.	Rise Per Mile.*	Rise and Fall Per Mile,*
4 37 4	Virginia N. and S. C. and Ga Ky, and Tenn Missouri	1,050 5 \$50 0 1,501 9 408 8	0.76 1 07 0 85	36 o 30-0 23 B 30-5	46 0° 25 6° 28 4" 25.1°	10.6 25.4 19.0 32.4	3.3 3.0 0.9 1 3	12 5 12.9 13 8 10.4

^{*} See Note to Table 201 and Summary to Table 208.

in Holland, which has the levellest railways in Europe, 62 per cent is level, and only 27 miles out of 945 on grades between 0.5 and 2.5 per cent.

In Germany 25 per cent of the mileage is between 0.5 and 1.5 per cent, and a little over 25 per cent curved.

in Norway a little more than 50 per cent is curved, and 37% per cent has grades between 0.5 and 1.5 per cent.

TABLE 104.

CURVATURE PER MILE ON VARIOUS RAILWAYS IN THE ROCKY MOUNTAIN REGION WHICH HAVE A GREAT AMOUNT OF CURVATURE.

[Computed from Census Statistics of 1880.]

ROAD.	Miles.	Av. Deg. Per Mile,	ROAD.	Miles.	Av. Deg. Per Mile.
Cent. Pac	134 105 83 135 131 116 178	32 0° 151.0° 93.0° 16.0° 39-5° 48 5° 27.3°	Colo. Cent "" Virg. & Truckee Utah & No "" Union Pat "" West End Texas Cent So. Pacific	34 31 22 200 205 65 31 242	420.0° 327 0° 278 0° 30.5° 20.9° 50.2° 43.0° 24.7° 63.6°

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More commonly yet, the radius is taken direct from a table, but nothing is ever done with it in practical field-work, and it is only of importance for secording on maps or for use in solving problems

262. Among English engineers curves are usually defined as of so many chains (66 ft) radius. The radius of a 1° curve in chains is $\frac{5729.65}{66} = 86.813$ chains, so that the one method of designation may be converted into the other by the formulæ.

R in chains =
$$\frac{86.813}{D}$$
, and $D = \frac{36.813}{R}$ in chains

263. Continental engineers designate curves by the radius in metres. The radius in metres of a 1° curve being $\frac{5720}{3}\frac{65}{2504} = 1746.4$ metres, we have, for converting the one method of designation into the other, the similar formulæ,

$$R$$
 in metres = $\frac{1746}{D}$, and $D = \frac{1746}{R}$ in metres

264. American engineers, and those adopting American practice, when working with the metric system, use, as the unit chord a thain of 20 metres (65.61.11) divided into 1000 links of 2 decimetres (65.61.11) divided into 1000 links of 2 decimetres (65.61.11) each. The radius of a curve having 1° of central angle for a chord of 1000 of any unit is \$730 (5729.65) of that unit, so that the radius in metres of a 1° metric curve is \$729.05 \times 0.2 \times 1145.93 (1140) metres of one fifth as many metres as there are feet in the radius of a 2° foot curve—as is natural from the fact that there are only one fifth as many units in the chord.

265. In stationing under the metric system, however, the best practice is to use to metre staticus, setting stakes at every other station only for 1 chain apart) on tangents and easy curves, and at every station (or half-chain) on sharp curves. In practice this produces little inconvenience.

266. The radius in feet of a 1" metric curve is 60.61 of the radius of a 1"

"foot curve or a little (14 per cent) less than \$ (667) and a little (4 6 per cent) more than \$ (62.5), either of which vulgar fractions may be used for approximate inter conversions.

267. Whether with English or metric measures, on sharper curves than 5° or 10°, the chord becomes so much shorter than the subtended are that it becomes inaccurate to assume the radius as $\frac{5730}{D}$. To obviate this difficulty, it is now becoming usual in the best practice to run in curves sharper than 8° with IIALF the usual unit chord, or 50 ft., and to run in curves sharper than 16° with ONE FOURTH the usual unit chord. It then becomes literally true, to the nearest even

CH VIII.-CLRUATURE-MEANING OF DEGREE OF CURVE 267

is the radius of all curves, of whatever degree, is given by the formula

It is expedient for practical reasons to set stakes thus frequently on sharp cases no man this practice involves no inconvenience.

It is rarely necessary or expedient, in practical location, to use other than ever degrees (or at most even had degrees) of curvature, except in "closing twees to connect with other lines, and except that certain degrees which contain an even number of minutes (as 50.1° 40 (100), 3° 20 (200) curves) are, the practice of minutes (as 50.1° 40 (100), 3° 20 (200) curves) are,

lathe for gives the radii in feet, chains, and metres of all the curves below it which are much used for either metric or English measures. We now reture consideration of the various objections to curvature.

TABLE 106.
Radii of Curves of Various Degrees in Free, Chains, and Metres

Degree	(RIEV P	is ni Esc. isi.	Ministrates.	CHIVIES R N III	
Curve	Rad-us in Feet	Radius in Charis	Radius in Metres	Radous in Mettes	Rad us in
0 30 0 10 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0	11.460 6 ×76 5.730 3 435 2 ×64 2 292 1 ×10 2.719 1,433 1 146 955 519 717	173 626 100 405 86 813 52 650 43 466 34 726 28 646 26 644 21 704 17 303 14 469 12 402 10 852	3 472 8 2 695 7 1,745 4 1,047 3 692 6 582 1 523 9 436 6 347 3 291 1 275 1 215 3	2 201 86 1.375 12 1.145 93 687 50 572 90 468 25 481 48 284 48 224 19 190 99 163 70 143 24	7,51) 2 4 511 5 3 75 7 6 2 255 8 1 573 8 1 503 5 1 263 2 1 127 9 939 9 751 9 626 6 537 1 470 0
Und Und Cheed	6.97 573 521 478 499 358 318 286 239 191	9 746 8 651 7 592 7 236 6 201 5 426 4 523 4 543 3 615 2 594	194 0 174 6 155 8 145.5 124 7 109.1 07.0 87.3 72 8 55 2	127 33 114 59 104 18 95 59 81.85 71 02 63 66 57 30 47 75 38 20	208 9 188 0 150.6 255.3

DIFFICULTY IN MAKING TIME.

268. It is beyond dispute that the addition of a sufficiently great amount of sufficiently unfavorable curvature will seriously cripple any line. The curvature is objectionable not alone for fast passenger trains but for freight trains also, for it is fully as difficult and as dangerous to run freight trains over sharp curves at 25 or 30 miles per hour as passenger trains at 60 miles per hour, owing to the difference in their mechanical construction, and yet with each alike such speeds are often necessary.

Here, as elsewhere, however, the true question before us is not "Does the difficulty exist?" but "How great is the difficulty, and what are its limits?" Considering the question in this light, and remembering that we are not now speaking of nor considering cost, but only physical possibilities, experience seems to indicate that, up to reasonable amounts of 8° or even 10° maximum curvature (717 to 573 feet radius) this difficulty is not one which results in very serious consequences; for lines which are little less than a succession of such curves have as fast schedules and make as good time and connections as more favored lines. On curvature of shorter radius the centrifugal force becomes so great that either the speed must be checked, or the additional pressure against the outside rail becomes objectionable.

269. In the days of hand-brakes and iron rails this necessity of checking speed on sharp curves was (or would have been) a serious obstacle to habitual fast running, but since the introduction of air-brakes and steel rails a train can be checked up slightly with such a very trifling loss of time—and if it should chance to be omitted, the consequences are so much less likely to be disastrous—that, within the limits of choice which are ordinarily open to the engineer, this question of making time is much less likely than heretofore to be seriously affected by either the amount or the radius of curvature. Since the introduction of steel rails, the question now chiefly concerns passenger traffic, any curve of less than 20° laid with steel (and, in fact, with

properly designed engines, much sharper curves) being safe (we are now considering nothing else) at ordinary freight-train speed.

270. For any ordinary differences of radii the reduction of speed necessary to climinate the additional centrifugal force due to a shorter radius is not great. Much misapprehension in this respect exists, owing to forgetfulness or ignorance of the fact that centrifugal force increases only as the degree of curvature, but as the square of the speed, so that comparatively trifling decrease of speed will place very material differences of radius on an equality in this respect. Thus, to obviate the effect of sharpening a curve from a 5° to a 10° we do not need to halve the speed, but only to reduce it in the proportion of t: \(\frac{1}{2}\), that if a speed of 60 miles per hour he safe on a 5° curve a speed of 42.43 miles per hour.

So that if we again double the degree of the curve to 20°, we only reduce the admissible speed of equal safety by 12.43 miles per hour, or to 30 miles per hour.

This statement neglects the fact that the same excess of centrifugal force is more dangerous on a sharp curve than on an easy one; but the difference in that respect, while it exists, is small, because the lateral flange pressure is (contrary to a common misapprehension) unaffected by the degree of curvature.

271. The precise effect of curvature on the admissible speed may be determined as follows:

The centrifugal force C of any body of weight W moving at v ft, per second in a circle of r ft. radius is, in the latitude of New York,

$$C = \frac{10^{45}}{3^{2},16r} (\log 32.16, 1.50731). (1)$$

To determine the centrifugal force of a body moving at V miles per hour on a D° curve, we have $v = \frac{5280}{60 \times 60} = 1.467 V$, and $r = \frac{5730}{D}$. Substituting these values, we obtain

$$C = .00001167 (log 5.06722) V^3D \times W.$$
 . . (3)

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Or, for the centrifugal force in lbs. per ton, multiplying the second member of the above equation by 2000, we obtain

$$C = .023(48 V^3 D) (\log 8.36825)...$$
 (3)

From this formula Table 106 is calculated, giving the centrifugal force in lbs, per ton of 2000 lbs, on any curve at any speed.

TABLE 106.

CENTRIFUGAL FORCE IN POUNDS PER TON OF 2000 LBS. ON VARIOUS CURVES
AT VARIOUS SPEEDS.

[Computed by Eq. (3), par. 271.]

Speed Miles Per	DEGREE OF CURVE.										
Hour.	10	5*	109	15*	20 ⁶						
10	2.33	11.67	23.35	35.02	46.70						
20	9.34	46.70	93 39	140.00	186.78						
30	21.01	105.07	210.13	315 20	420 26						
40	37.36	186.78	373 - 57	560.35	747 - 14						
50	58.37	291.85	583.70	875.55	1,167.40						
50 60	84.05	420.26	840.53	1,260.79	1,681.06						
70	114.40	572.03	1,144.05	1,706.08	2,288.10						
70 80	149.43	747.14	1,494.27	2,241.41	2,988.54						
go	189.12	945-59	1,891.19	2,836.78	3,782.38						
100	233.48	1,167.40	2,334.80	3,502.20	4,669.60						

The centrifugal force on any other curve is directly as the degree of curvature.

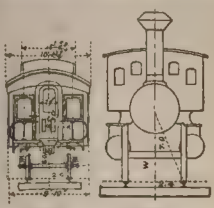
The heavy division lines mark the assumed maximum limit of speed for safety;—when
the centrifugal force is 14 W.

272. For the train to be overturned it is essential that the resultant of the centrifugal force and gravity shall fall without the base, which is upon the point of occurring, on a level track, as will be clear from Figs. 18 and 19, when

$$\frac{W}{C} = \frac{\text{cent. grav. above track}}{\text{half-gauge}}$$

The height of the centre of gravity varies in different cars and loco-

motives from as little as 44 to 5 ft., in heavily loaded flat ears, to as much as 7 ft, in some types of locomotives, Assuming it at 6 ft, as in Fig. 18 makes some allowance for the beneficial effect of superelevation, which moreover, in the extreme case of danger of overturning, does not have as full effect, because, long before the point where it is imminent, centrifugal force will so act upon the springs as to throw the centre of gravity into nearly the position it



Ptc. 18. Fig. 19.

would occupy if the cars were a rigid body and there were no superelevation.

The maximum superelevation is about one seventh the gauge, or about eight inches. This may be considered as reducing the centrifugal force by one seventh of the weight of the body, or 286 lbs. per ton, barring the action of the springs.

273. We have, then, assuming the centre of gravity to be 6 ft. above the rails, and half the gauge (between centres of rails) to be 2.4 + ft.,

$$\frac{W}{C} = \frac{60}{24}; \qquad (4)$$

whence C = 0.4 W when the train is upon the point of overturning. But $\{eq. (2)\}$ we have also

$$C = .00001167 V^{\circ}DW, \quad . \quad . \quad . \quad . \quad . \quad (2)$$

and from eqs. (2) and (4) we readily obtain

$$V = \sqrt{\frac{0.4}{0.0001167D}} = \frac{185.1}{4.D}$$
; (5)

this being the equation of the maximum velocity in miles per hour which a train can have without leaving the rails by overturning.

274. Long before this comes the point of danger, and long before that

again comes the point of more or less serious impacts, oscillation, and apprehension of danger. The minimum limit of objectionable speed, below which there may be said to be not only no sensible danger, but no possibility of annoyance or apprehension of danger, does not from its nature admit of exact determination; but we shall obtain a result corresponding closely with what have in fact proved wholly unobjectionable velocities on various curves if we assume this minimum limit to be when the action of the centrifugal force upon the car-body does not more than suffice, on easy curves having the usual (but, as we shall shortly see, probably too small) superclevation of about \$\frac{1}{2}\$ in per degree, to throw it over so as to maintain it level despite the superclevation. The point at which this occurs may be determined as follows:

The springs of an easy-roling passenger car have been compressed through perhaps 6 in, by the weight of the car-body from their unloaded dimensions. An addition of $\frac{1}{12}$ of the weight resting on a spring, consequently, will compress it through an additional $\frac{1}{12}$ in , and an addition of $\frac{1}{12}$ of the weight resting on it will compress it through $\frac{1}{2}$ in. The shifting of this much of the weight to the outer springs involves a corresponding decrease of the compression in the inner springs, so that, assuming the leverage of the centre of gravity of the car-body only to be equal to that of the resisting moment of the springs, as it approximately is (see Fig. 18), a centraligal force of $\frac{1}{2}$, or say o of W, will suffice to preserve the car-body level. Substituting this coefficient, 0.04 for 0.4 in eq. (5), we obtain

$$V = \sqrt{\frac{0.04}{0.00001167D}} = \frac{58.536}{4.D}$$
: (6)

this being the equation of the inferior limit of the dangerous velocities; i.e., that at which the car-body of the easiest-riding coaches will at the most remain level, and not have a cant toward the outside of the rail, with the smallest usual superelevation.

276. As both the possible compression of the springs and the amount of superelevation soon reach a maximum limit, this particular criter on for determining what is the inferior limit of obnoxious velocities does not hold precisely and theoretically true when extended to the sharper curves, since it would require, for instance, on a 20° curve. To in, of superclevation and 5 in compression of the springs, neither of which are admissible; but it has, nevertheless, the advantage before mentioned (par 274) of corresponding tolerably closely with what have in fact proved wholly unobjectionable velocities on such curves, as it plainly should if cor-

rect for the lower curves. This appears in the tabulation of eqs. (5) and the given in Table 107, for curves of different radii up to a 60° curve (95 lt radias), the latter being somewhat easier than the curve of 90 feet 14d 25 on the New York rievated radways, and hence to be regarded as about the maximum. The trains pass around these curves at 6 to 10 to 15 per hour without any disagreeable centrifugal force.

(See also par. 865 of 104.)

TABLE 107.

GUN. FOR VARIOUS CURVES THE INFERIOR AND SUPERIOR LIMITS OF SPEED WITHIN WHICH THE CENTERFUGAL FORCE IS MORE OF LESS OBJECTION THE AND DANGEROUS

[Computed by Eqs. (5) and (6), par. 273.]

C	TAVE	MARINER	430 M	lisino ni l	Lisensk	CF SPREE	э Миця	s Pun Mos
Degree.	Radius. Feet			Having o				the Point of
2"	2 965	A1 30	Miles	per hor	ar.	110.50	Miles	per hour.
41	1.433	29 27	114	* **		92 55		
6"	955	23 90	11	4.6		79 57	4.6	-+
5-4-	717	20 70	16	**		65 44	++	**
10.	573	18.51	Miles	per hor	ar.	68.54	Miles	per bour.
12	478	15.00	Miles	per hor	ur.	53-43	Miles	per hour,
LL"	110	15 64	64	3.4		49=47	11	4.5
16	358	14 03	8.6	**		afr 28	9.0	1-9
£n.	319	1 13 75	**	**		45.58	+4	8.0
20.	286	13.09	Miles	per hor	ur.	41,39	Miles	per hour,
22"	261	12 48	Miles	per hot	ur.	39.46	Miles	per hour,
24	239	1 11 95	**	4.5		37 78		14
361	221	11 51	**	44	- 1	30 72	41	41
25"	205	11.06	- 11	ij4		34 98	**	4.6
30	191	10.69	M les	ner bot	ur,	33.80	Miles	per hour,
46	143 3	9.25	Miles	per hos	ur.	20 27	Miles	per hour
0.75	114 0	र्व ३३	1		1	26 18	44	14
60'	95.5	7.56	Mies	per ho	LF	23.90	Miles	per hour.

The speeds in the last two columns are all speeds of equal safety, those in the last column being equal to those in the preceding column X is no in 3.10. Multiplying or the expectation of the expectation of a column of speeds of equal safety.

276. These maximum and minimum limits correspond to a difference in centrifugal force of t to 10; yet it will be seen that the resulting velocities differ only as 1 to \$\sqrt{10}\$ or 1 to 3.16, as they should. It will also be seen that the permissible speed, by whatever standard, does not vary directly as the radius or inversely as the degree, as may be over-hastily assumed, but as the square-root of the radius or degree. That is to say, on any three curves having radii as

1, 2, 3,

the centrifugal force at any given velocity, it is true, is as

3, 2, 1;

but the coefficient of safety against overturning or of disagreeable or obnoxious effect of any kind admissible under any circumstances on a road operated by steam, is as

 $\sqrt{3}$, $\sqrt{2}$, $\sqrt{1}$,

OF 88

1.73, 1.41, 1.00.

277. We may also note that the maximum necessary loss of time from a dead stop, in passenger service, under any ordinary circumstances, is only about three minutes, and the loss of time from slowing up for a quarter of a mile or so, under the quick command of the train given by the air, is very much less than this, while the steel rail has materially reduced the difficulty in and objection to making up for such delays by higher speed at other points. This is shown more fully in Chap, XIX.

For freight service alternations of speed by the use of brakes are still very objectionable, and perhaps will long continue to be, but ordinary curvature does not require this.

278. WE MAY, THEREFORE, CONCLUDE (in part on the authority of the matter referred to above, which it seemed more appropriate to postpone to Chap. XIX.) that any difference within the power of the engineer to effect is not likely to materially affect the ability to make ordinary express-train time. If it were a question between 2° curves or 20°, or between no curvature and a great deal, it might well make a serious difference; but under ordinary circumstances the question is rather between say, 6° and 10° curves, or between, say, 10 per cent more and 10°

per cent less curvature. In such cases, on other than trunk lizes running fast expresses, the importance of this particular question is not simply diminished *pro rata*, but entirely vanishes.

79. THE EFFECT OF CURVATURE ON THE SMOOTH RIDING OF CARE IS a matter of more serious moment in not a few cases of lines with a large through-passenger traffic.

For day travel it matters less; but there is no doubt that sace the general introduction of sleeping-cars not a little travel his been kept off the New York, Lake Erie & Western Railroad, for example, as well as other crooked railways, for this reason alone, when a straighter competing line existed. On the other hand, the number of lines to which, on account of the competition of other and straighter lines, this is an important consideration is not very great; and even when it is or may be, this also is peculiarly one of those cases in which, although a perfect cure would be exceedingly important and valuable, the partial cure from the slight modifications which are alone within the power of the engineer, without very great expenditure, will in most cases have little value. It is also to be remembered that if a curve is in thoroughly good shape the motion of a car is, after it has once entered the curve, almost as steady as on a tangent. If the centrifugal force and superelevation could be exactly balanced, the body of a traveller either in a sleeping-car or day-coach would be unaffected by either. Unfortunately this is out of the question; but the worst effect usually comes from entering and leaving a curve, and this again chiefly results from the fact that as roads are ordinarily located, the line instantly changes from a tangent to a sharp curve. The consequence is, inevitably, a designeeable lurch and "thud;" waich would be much worse than it is except that the trackman with his bar corrects the errors of the engineer with his transit by "easing off" the curve at the ends, extending it a hundred feet or more on to the tangent, but of course necessarily sharpening the curve not a little for a short distance beyond the technical "P. C." The latter is unfortunate; but it is far better than to leave the curve as the en-

276 CHAP. VIII.-CURTATURE-SMOOTH RIDING OF CARS.

gineer stakes it out, and it never is so left on old and good track, so far as the writer has observed, but invariably flattened off at the ends by the trackmen.

280. The "easing off" should, it need hardly be said, be rather done by the engineer in proper form in the first place in such manner as to avoid also the lesser evil of a kink in the body of the curve. A simple and practical method for putting in such transition curves involving hardly any extra work for this purpose (in fact rather factitating the field work) is given in the field-book which succeeds the source. See also close of Chap. XXX

281. It may be added that, as more fully pointed out in the field-book referred to, the use of the parabolas instead of circular curves for railways, proposed in the early days of railway construction and in a few cases used, would have no important effect in reducing the evil described. What is wanted is (t) to ease off the curve by a rapidly changing radius for a short distance at the ends—a transstrion curve; and (2), to leave the great body of the curve of uniform radius. This the parabola does not accomplish

262. The Moral effect of excessive curvature to diterate that as in every other detail to encourage travel, is in not a few cases, —as for instance the Pennsylvania Railroad—a consideration of more importance than appears. Advertising is generally regarded by all business men as a profitable outlay, even when it is all outlay. When the advertising is of such a nature as to in part pay for itself by saving expenses, even if only to a limited extent, it becomes of course still more desirable, and in the case of railways has the peculiar advantage noted in Chap III., that any additional sales they may thus make cost almost literally nothing.

In the case of some few roads which have an immense, an almost unlimited, traffic to contend for, this consideration alone may become of such great importance as to justify very heavy expenditure. Thus, the policy which the Pennsylvania Railroad has adopted of polishing and perfecting their line in this and in various other almost fanciful ways will doubtless prove a moneymaking operation, and largely on this account; for even with their great traffic, which will justify almost any expenditure to effect a perceptible improvement, it might perhaps be difficult

to ratify the expenditures which they have made to take out some of their curvature by any correct estimate of the direct sating in operating expenses. One of the "almost fanciful" expenditures referred to is to secure absolute perfection of appearance, as well as real excellence, in the track and right of way by dressing the edges of the slopes of the broken stone ballast to an exact line, stone by stone, and by elaborately neat and taste fairoad crossings. Another, and the one more particularly intered to, is the expenditure of occasional large sums in hold lines to eliminate curvature and trifling amounts of distance.

283. Between Harrisburg and Philadelphia the line of the Pennsylvania Rairoad is one of the most instructive practical lessons on the subject of cirvature perhaps which exists in the world. The old and very crooked line but by the State nearly fifty years ago is crossed almost every half-inde for long stretches by the newer line, which has been constructed piece by piece, and which has hardly one tends the curvature, while at no point more than a few basified feet from the old line. Comparison of the two is instructive in times.

First, and chiefly, the old line is an example of how immense amounts of curvature may be introduced merely from ignorance, carelessness or inexperience without the slightest real necessity. At very many points the new line was no more expensive than the old, while materially better.

Secondly, it is at many points an example of judicious construction, both on the new line and the oid, the old line being very cheap, and answering a very good purpose while capital was scarce and traffic light, and involving little loss to throw away when these conditions had changed so as to justify the new line. Thus, while it was wise to throw away the work in the end, it was also wise to build it in the beginning.

Thirdly, there are various points where the new line, however more pleasing to the eye, may be seen to be far more expensive than any ordinary traffic woold justify in proportion to the end attained. The Pennsylvania Railroad, however, has not an ordinary traffic.

284. But, after all, the lines are few which have so large a competitive traffic to lose or gain as to make the advertising value of a better line a consideration of much moment, and then it only becomes such when it is only one form of a general and notorious policy. With the Pennsylvania it is so. Its track is well known among well-informed railroad men, the world over, to be distinctly superior in its finish, if not in its real excellence, 14

anything which exists in any part of the world, and the same spirit pervades most of the details of its management, but only when the competition is very close, the traffic very heavy, and the amount of avoidable sharp curvature in question very large, could it do so. In a new and direct trunk line between Philadelphia or Chicago and New York, for example, it would be a very important consideration.

265. So far, the miscellaneous and indeterminate objections to curvature discussed apply chiefly to passenger travel. Another of great importance applies only to freight traffic, viz: The effect of curvature, and especially sharp curvature, as an obstance to the use of heavy and powerful types of locomotives. Without attempting to summarize now the mechanical reasons for the conclusion, which are given later (Chap. XL), it is a fact that, in spite of occasional obstinate opposition to certain types of engines being used "on our curves" by men who ought to be good judges, there is not the slighest evidence to show that all the types now in use are not mechanically very nearly on a par as respects the physical possibility of being advantageously operated over any ordinary and reasonable curvature. The wear and tear is a little greater with heavy engines, as we shall see; but that is not now the question before us.

Certainly up to the limit of 10° curves (573 feet radius) this objection is wholly unfounded. The New York, Lake Erie & Western, Baltimore & Ohio, and numerous other lines (see Table 116) have curves of that radius exposed to the heaviest and fastest traffic, over which Consolidation engines run without the slightest evidence of peculiar difficulty, danger, or wear and tear. In the coal regions of Pennsylvania 14° and 16° curves are not at all uncommon on branch lines, and for operating such lines the Consolidation engine was first designed and had its first success.

286. The Consolidation engine was designed by Mr. A. Mitchell, then Master Mechanic of the Lehigh Valley Railroad, in 1872. The type was so novel that the Baldwin Locomotive Works were reluctant to undertake its construction. The Atchison, Topeka & Santa Fé Railroad in

1881 operated 16° curves with a 60-ton Consolidation locomotive (see 710% Am. Soc. C. E., 1880. Paper No. CLXXX), with the result that "it to be eved that the Consolidation engine travels the 16° curves with as makease as the ordinary 'American' engine, and causes less wear of Useran I permanent way."

207. In the "Seventh Annual Report of the American Railway Master Metanics Association" (1876, p. 13) a committee of five prominent master schanics and mechanical engineers report as follows:

With reference to the loads hauled by these heavy engines, it may be not to say that no practical difficulties are experienced on the Pennsylva and Northern Central railroads' level divisions in hauling trains of biomic following trains are hauled to undisharp curves, of which the radii range from 650 feet (8" 50') uponed in exceptional cases very much sharper curves are passed. Thus the Baltim re & Ohio Railroad there is 1.4 with corves of 136 feet to 18 (2' curves), and Conso idation engines are run around these curves that trouble. In fact no difficulty has been reported in using them in the ases like ordinary freight engines."

288. In the same report (p. 123) we have a report of experiments at Renovo, on the Philadelphia & Eric Railroad, to determine the relative

TABLE 108.

COMPARATIVE RESISTANCE ON CURVES OF VARIOUS TYPES OF LOCOMOTIVES.

According to experiments on the Philadelphia & Erie Railroad.

(The precise results of this table cannot be accepted as accurate, but they are of value as advanture that there is at least no great difference against the heavier types.)

		Diam of			
Кихо от Енсана.	Drivers.	Truck	Tender	Total	Drivers.
American	18#1 48,000 52 800	1ba, 20,500 22,600	184 32,600 47,700	7bs. 101,100 123,100	ins. 60 55
Consordation	78,500	9,700	47,700	135,900	49

Keep of Engine.	LENGTH OF	ENGTH OF WHERE BALE. RESERVANCE ON 4° CLAVE.			AT 10 MILES
Spart or agreement	Rigid.	Total.	Total.	Lbs. Per Ton	Lbs. PrDeg.
American	12 5	ft, in. 21 10% 23 8 21 I	164 1 963 1 750 1,750	16s. 39 28 4 20 0	1bs 9.75 7.1 5.0

curve resistance of various engines, which indicate, so far as they go, that if we may estimate relative adaptability to and danger on various curves by the relative resistance, the heaviest class of engines are at least as well adapted to, and as safe on sharp curves as any other class of engines. Table 108 gives a summary of these experiments, which were made by Mr. Isaac Dripps, General Master Mechanic of the Philadelphia & Eric Railroad, with a recording dynamometer car which he guarantees to have been correct; but notwithstanding this guarantee, it seems almost certain that there must have been some defect of apparatus which partially vitiates the results, as they seem unduly favorable to the Consolidation type. The tests may be accepted, however, as indicating quite strongly that the difference is not great against them. The speed was kept as near 10 miles per hour as possible, and the effect of varying velocity estimated from the diagram.

289. Mr. Dripps says:

"The locomotives were in good working order, and were generally taken for the experiments as soon as detached from their trains, the only preparation necessary being to disconnect the piston-rods from the cross-heads so as not to have the friction of the piston in the cylinders. All the other connections were left precisely as if raining by steam, so that the friction due to all the working parts of the locomotive, except the friction of the piston within the cylinders, would be indicated. The locomotives experimented with were pulled by another locomotive and the dynamometer car. They would have been pushed except for the damper of snow blowing on the track.

"These experiments prove conclusively, that heavy locomotives properly designed, with a short-wheel base, and with as many bearing points on the rails within such base as possible,—thus reducing the weight on each bearing point,—will pass around curves with less friction, and be less destructive to the track, than the ordinary passenger locomotive of much less weight. Of course these heavy locomotives are best adapted for slow speeds, and will show the greatest economy, and will work to the best advantage on railroads having double track, heavy grades, and a

heavy freight traffic.

"The effective power of Consolidation locomotives is 50 per cent more than the ordinary six-wheel connected freight locomotive, and from actual service I find that the locomotives of this class work up to their power fally as well as, in fact better than, the six wheel connected locomotive. Two locomotives of the Consolidation class will do the same work—haul as many cars—as three of the six-wheel connected class, and as three of the latter will cost \$10,000 more than two of the former, there is thus a saving of \$10,000 in the original outlay, and the saving of wages of the crew of one locomotive (and train) daily, and with a properly constructed locomotive of the Consolidation class the running repairs for tonnage hauled will be less than any other class of locomotives now in

on the narrow-gauge Denver & Rio Grande Railway, which has many 24° and 30° curves, the Consolidation type is almost exclusively used or freight service, the wheel-base being only a little shorter than is was for standard gauge, or in the proportion of about 12 to 15 feet."

190. The preceding facts, taken altogether, seem conclusive that objections to the use of any reasonable amount or radius of curvature whatsoever, on the ground that it will be peculiarly extionable for the heavier types of locomotives, finds but lithe warrant in fact. Indeed, it is noticeable that it is on roads of much and heavy curvature that the Consolidation type has been post readily adopted and is most in use.

191. We have now discussed all the indeterminate and imaginaine (but not therefore imaginary) objections to curvature, and found that while all of them have a foundation in fact, and may be at times of great importance, yet that on the contrary some of them are always, and all of them are sometimes, of so little moment that for the most part they should have no appreciable effect on the decision as to what curvature to use. We will therefore return to the concrete and definite objections to curvature, viz., its direct effect upon operating expenses and on length of trains (the latter considered in Chaps. XVIII, and XIX.). In order to discuss these intelligently we must first consider the abstract question of the mechanical laws of curve resistance, from mistaken notions as to which much that is mistaken may arise in practice.

THE MECHANICS OF CURVE RESISTANCE.

292. Curve resistance has never yet been exhaustively investigated. and our knowledge is in several respects deficient. The more essential facts are now tolerably well determined; but simple as the subject appears, the mechanics of a rolling truck on a curve is-to determine it correctly-a very intricate problem, the solution of which we must attempt to make clear.

293. The forces arising from the fact of curvature are of three classes:

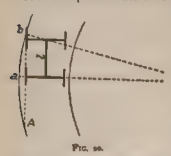
1. Forces originating in and confined in their action to the truck itself, causing the slippings of the wheel on the rail which is the ultimate source

of all curve resistance. The following two classes of forces can only act by augmenting or diminishing the former:

2. Centrifugal and centripetal force: acting upon the car as a whole, and communicated to the truck through the centre-pin and side-bearings.

3. A force due to obliquity of traction originating with n the train as a whole and communicated to the car-body, and thence to the truck.

We will consider the nature and action of these forces in their order: 294. The position assumed by any rectangular flanged wheel base in



passing around a curve is shown by observation and experiment to be that shown in Fig. 20. The front outer wheel crowds hard against the rail, and the rear axle then assumes a radial position, neither flange touching the rail unless the gauge is so tight or the wheelbase so long as to bring the inner rail up to the flange rather than the flange to the rail. Fig. 20 shows the position of STABLE EQUILIBRIUM to which, if

any force disturb the position of the wheels for a moment, they promptly return. Therefore, if any force is to permanently change their position it must be sufficient to slide them laterally on the track. Otherwise it will not produce motion at all. To slide the wheels, as to lift a weight, the Tolan of an inch requires as great a static force in pounds as to slide it a foot or a mile. The POWER CONSUMED varies with the distance moved, but the force required to produce motion at all does not vary.

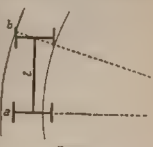
This position is likewise shown by experiment to be assumed just the same, however great or little the superclevation. This fact may be observed by watching the motion of cars around the first sharp curve in any yard.

295. The writer constructed some heavy models with both cylindrical and sharply coned wheels, the wheel-base being capable of increase or decrease at plea sure, and the gauge and radius being likewise adjustable by moving the rails. The flanges, however, were made almost vertical, and with a sharp interior filet, in order to give an exact point to measure from. He found that coming did not

The writer believes he was the first to observe this fact, and determine it experimentally. The general fact that the rear flanges stand away from both rails he has since found had been previously observed by a number of individuals, but even that is not generally known to this day.

exercise the sughtest influence on the position assumed by the wheel base,

when was insatiably that stated, the front courselved being always in contact with the is a c. Figs. 20 to 23, and the rear outer steedstanding away from the rail by a distance which so far as the writer could determine the aways precisely equal to the trend time of c. and if there the length of the school have see Fig. 20, in incating that the rear sale was aways tadial. In only one case did that, in that outlined in Figs. 21 to 23,—and then only because it was impossible for or wheely to assume it. If the gauge was notify the wheel base so long or the curve no



F16. 21.

the for any two or three of these together) that the distance a by which the translate a naturally tended to stand away from the outside rail was greater that the play of the gauge, then the teat sale a mply moved over until it pressed spans the inner rail, as shown in Fig. 22

296. With European rolling-stock, having no truck, this condition usually

treatia so that
the reals were
the differently on
the from ours,
soil inner and out
treat being ground
by the flange. On
as account it is frequently laid down
in humpean textsooks that the post



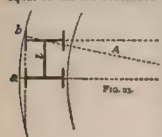
tion outlined in Fig. 22 is the normal one for any wheel-base in curves, but this error arises from insufficient investigation, and is disproved by American experience as well as experiment.

When the inner rail was entirely removed, so that the inner wheels ran on their flanges, the position and path of the wheels was in no way affected, showing that the inner ran performs no necessary function in guiding the trucks, but merely supports the wheels

297. These facts disprove the old hypothesis that coning would enable the wheels to adapt themselves to the unequal length of inner and outer sail, and maintain a radial position. They can only do so when the axies individually are free to assume a radial position. Moreover, owing partly to this fact, and partly to the effect of the ordinary wear on tan-

gents, the tread wears down near the flange very rapidly, and such coning as there may be soon disappears. We may therefore neglect it hereafter, and assume the wheels to be cylindrical. The coning now put in wheels is chiefly useful as a prospective provision for wear, and experiment shows that whether the wheels be coned or not, the tendency of any rectangular wheel-base is to roll very nearly in a straight line.

298. As we have seen that the rear axie is always radial to the curve, the front axie, Figs. 20 to 23, stands at an angle A, Fig. 23, to the railequal to the arc subtended by the length of the wheel-base, A. With



a 5 (t. wheel-base (the usual length for freight trucks) this angle would be, on a to curve, .05° or 3', and proportionately on other curves; with a 12-ft, wheel base the angle is 0.12° = 7.2'. The distance by which the rear outer wheel, Figs. 20 to 23, stands at a distance from the outer rail (being equal to the versed sine of the arc subtended by 1) is readily determined to be, from what has preceded,

For a 5-ft. wheel-base, 0.0127 foot per degree of curvature. For a 12-ft. wheel-base, 0.0127 foot per degree of curvature.

299. The gauge of a road is the exact distance between inside of rails and the gauge of the wheels is usually set so as to allow a normal play of from \$ to \$ inch, averaging about \$\dagger\$ inch or .04 feet. The rear inner wheel, then, of a 5-ft, wheel-base will be close against the inner rail on a .04 = 17° curve +. and a 12-ft, wheel-base on a .04 = 3° curve +.

.0022
In watching ordinary cars pass around a curve, however, there will be considerable fluctuations in the position of the rail owing to irregularities of both curve and truck.

300. The slipping of wheel on rail on a curve arises from two causes:

First. Longitudinal slipping, due to the difference in length of inner and outer rail. This difference on any given curve, or part of a curve, is equal to an arc of a radius equal to the gauge, and the same number of degrees long; i.e., it is, on any given distance d, d x 2, or, on a

1' curte at d standard gauge, $d \times \frac{4.7}{5730} = .00082d$. On any other D° curve x. w . be a coo82dD.

Secondly. Lateral slipping. The front wheel, as we have seen, stands u so angle A, Fig. 23 or a, Fig. 24, to the rad. In rolling through an



FIG. 14.

reforesimal distance d, therefore, the wheel, since it tends of itself to to straight forward in the direction PA must be slidden laterally through a distance AA' = d sin a.

This lateral slipping takes place only on the front axle, since the rear exic as we have seen, is and maintains itself radial to the curve

301. On the front axle both lateral and longitudinal slipping is taking piace simultaneously and continuously, and the question then arises how the longitudinal slipping is divided-whether the outer wheel slips forwant or the rear wheel backward, or the total amount is divided between the two. A single experiment as to this point, as careful as its delicate r ture would permit with ordinary rolling-stock, was once made on the "Harse-shoe curve" of the Pennsylvania Railroad, with the conclusion that both wheels slipped, but it is impossible that this condition obtains generally and continuously, since that wheel will slip which can slip cassest, and the slightest variation in either the load or the coefficient of it caon will give one wheel or the other an advantage in this respect. Either the superclevation or the centrifugal force is alone competent to produce enough inequality of load to effect this, for one or the other must always be in excess, unless by accident. And furthermore, if one nneel should begin to slip first, it would certainly continue to do so, for the same reason that when a locomotive driver begins to slip, its ratio of

adhesion (i.e., coefficient of friction) is heavily reduced. It may there-



Fig. 25. either direction.

fore be considered as certain that all longitudinal slip in every case, unless by accident, is contined to either the inner or outer wheel exclusively; although it may not be the same wheel for any two successive axles, nor for any two consecutive moments.

302. Admitting this to be true, the truck in rolling on a curve is rotating about some one wheel, A, as a centre, as shown in Fig. 25, and we have the following condition of things in, say, a 5-foot truck rolling around a curve:

(1) One rear wheel, A, is not slipping at all in

- (2) One rear wheel is slipping longitudinally at the rate of .00082dD (in a 12-ft, truck also, .00082dD).
- (3) One front wheel is alipping laterally at the rate of .00087dD (12-ft. truck, .0021dD).
- (4) One front wheel is slipping both laterally and longitudinally at the same rates as in the above, giving a combined rate of

Table 109 gives the summary of the slipping thus indicated.

TABLE 109.

TOTAL SLIPPING OF ONE WIGHEL IN FRET THAT TAKES PLACE IN PASSING OVER 100 Pt. OF VARIOUS CURVES.

	5 Fr TRUCK, 4 WHERES 12 FY, TRUCK, 4 WHERES				Formula.				
	40	5"	100	pu*	14	5*	100	30°	
r rear wheel	600	4900	9 00	0 00	000			0 00	
a front "	-080 (67	425	o.Rs	- (silo.			1	cuoledD
****	171	fug	1 21	2 42	215	1.1)	# w6	6.51	or for 12-ft trutte,
Total shp of one wheel,		+ 450	7 /	.,,	117	0 59	3 :8	10 35	as shown to Fig.
Average per wheel	10	183	U *,	1 (1	(I)	0.65	1 70	3 60	

303. The formula (4) requires explanation: Since the wheel is slipping in two directions at right angles to each other, it will at each instant

of time while advancing over an infinitesimal distance, d, Fig. 25, slip and tally in the direction a, and laterally in the direction L. The

the frection and amount of slippogram, therefore be neither a, or 'or both together—but along the agena of Figs, 26 and 27 rement to scale the actual concause.

007255 18 00021 00021 00021 00021 00021 00021

Chors,

Fig. 26. 12-FT TRUCK. Fig. 27-3-FT. TRUCK.

That is merely following the Amount and constituent elements of the slip of the whee A. Fig. 25, in passing over a distance furthermental like of the composition as of curve.

bet discocities, which is the same in its nature as the composition of tours. It has been carelessly assumed at times that a total sliding of the sheels represented by the sum of the two sides a and I rather than to the hypothenuse d, measures the distance through which the wheel had a d the consequent loss of foot-pounds of energy, but this is palpado erroneous

304. It will be observed that according to Table 109 the wear due to consture on the front wheels is more than double (4.16 to 1.64) that on the tack axies. Any check upon this from observed wear of car wheels in the nature of things impossible from the fact that the direction of mot on of the car is reversed with every trip. With engine and tender trocks however this is not the case. Statistics of this kind likewise are very difficult to obtain; and the following little table (Table 110), embracing observations on the Camden & Atlantic Railroad, is all of the kind which the author has ever been able to discover. This, however appears as far as it goes to strikingly confirm the theory advanced. It is to be observed that the wear of tender-truck wheels is 11.2 per cent greater on the front than on the back axle, and the wear of the engine truck-wheels 37.6 per cent greater. In considering these figures it is to be remembered.

t. The Camden & Atlantic has very little curvature.

 Curvature is only one cause for wheel wear, the others being use of brakes and sand, original defects and regular running wear on tangents, which would be, if not substant-life equal for both axles, much more nearly equal than that from curvature.

The average might be and probably is somewhat affected by a tendency especially on a small road where the engines were well known to condemn two wheels at once which had been running the same time, although there might really be not a little difference in their wear. The great excess in the difference in wear in the engine trucks is notable.

TABLE 110.

WEAR OF LEADING AND TRAILING WHEELS OF LOCONOTINE AND TENDER TRACKS ON THE CAMDEN & ATLANTIC RAILROAD.

(Compiled from Report to Am. Ry. M. M. Assor, on Loc. Wheels and Axies (Rep. 1831, p. 13), by Rufus 1111, M. M.,

ENGINE TRUCKS

Size No of Pairs.		Mon	(ACC)	Itelative I foof Wheels on Front Axe	Remarks.		
		Lead	Trail	Buck Axle			
28 10 26	s each	28 998 15 461	43 1024	.674 573	Av. all eng wheels, 25 (23 Av all tender wheels,		
Average,		22 230	34 046	.624	26 821,		

TINDER TRUCKS

30 ln 28 in.	to each	27 597 29,249 23 419 20,305	31 097 32 736 23 500 25,346	%7 . 994 . 994 803	Front truck Back truck, Front truck, Back truck,
		25,232	28,410	,988	

The table is stated to have been made up from records of condemned wheels only, so it does not give a fair idea of the average mileage of all wheels.

305. It does not follow that the total slippage, and hence total curve resistance, of a six-wheel truck would follow exactly the same law as that of a four-wheel truck of the same length of wheel-base and carrying the same load, but it is useless to consider that question for lack of positive knowledge as to the position naturally assumed by a six-wheel truck. It is probably the same as if the middle pair were omitted, but there is no evidence of that fact.

306. Although we have seen that coming, however much or little there may be has no diffuence whatever in practice upon the position assumed by the truck, yet if any coming exists it will certainly modify the AMOUNT of slipping, and hence the resistance. To consider how much it will or may modify it however, would lead us into hopeless and profittess intricacy, because there must be slippage under any circumstances with a rectaigular wheel-base, which will speedily wear away the coming on the working pa t of the tread.

it is probable, however, that the effect of the coning while it exists is ettersal or positively injurious, taking front and rear axle together, for the tason that the position assumed by the wheels bears no relation to that required by the coning and, especially on the front outer wheel, is lake to increase its diameter unduly.

307. So far, there is as little reason to doubt our correctness as can be expected in any subject which has not been exhaustively and thorough investigated experimentally; and frictional slippage which has becrestimated includes all that takes place between rail and wheel exceptily that due to flange friction and (2) the possible action of other loces communicated to the truck.

308. To determine the resistance arising from the slippage estimated, the very delicate question arises of what is the coefficient of sliding friction under such circumstances.

The primary fact to be remembered in estimating this is that the velocity of the sliding surfaces on each other is very small, as shown more facy in the following Table 111, computed directly from the preceding

TABLE 111.

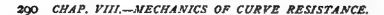
VALOCITY IN FEET PER SECOND WITH WHICH THE WHEEL SLIDES ON THE

	VELOCITY OF SE INSE. FEET PER SECOND.								
VALOCITY OF TRAIN	,	5 Poot Truck				22-Foot Truck			
	I a	58	104	au°	Z ^d	5ª	100	20°	
to miles per hour.	,012 \$0 018	.06 to .09	.12 to .18	.24 to .36	012 to 034	.06 to	.12 to 34	24 to .68	
30 miles per hour . {	036 to .054	18 to .27	36 to •54	.72 to 1.08	.035 to .102	.18 to .51	.36 to 1.02	.72 to 2 04	

Table 109, by assuming that to miles per hour = 15 (instead of 14.67) feet per second.

Our knowledge of the coefficient of sliding friction at these extremely low velocities may be summarized as follows:

- 1. It is materially greater than at ordinary and perceptible velocities,
- 2. It is very greatly more sensitive to minute changes of velocity than at ordinary and perceptible velocities.
- 3 Its maximum at a velocity or o + is something over 1 with loco-motives and perhaps 1 with car wheels as ordinarily loaded.



These laws were most authoritatively determined and most completely illustrated by the famous brake experiments of Capt. Douglas Galton and Mr. George Westinghouse, the general results of which are embodied in Tables 112 and 113. We shall have occasion to refer to

TABLE 112.

COEFFICIENTS OF FRICTION BETWEEN CAST IRON BRAKE-SHOES AND STEEL-TIRED WHEELS.

[Determined by Experiments of Capt. Douglas Galton and Geo. Westinghouse, Jr. Trans. Ipst. M. E., 1878.]

VELOCITY,	CORPFICIENTS OF FRICTION.						
Mitas Par Hour,	At First.	After 5 Sec.	After to Sec.	After 15 Sec.	After so Sec		
0+t0 1 of 2	.250						
7₺	. 242						
131	.213	. 193					
17	, 205	-157		.110			
201	.182	.152	. 133	,116	.099		
27	171	.130	.119	.081	.072		
301	.163	107	.099				
34	.153						
371	.152	.096	.083	.069			
41	. 144	.093			*******		
48	. 132	.080	.070		*******		
	.106		******	-045			
54 6 0	.072	.063	.058				

While these results are unquestionably more nearly correct than any other existing evidence, there is considerable room for doubt as to the exact values given.

TABLE 113,

COEFFICIENTS OF FRICTION OF SKIDDED WHEELS.

[As determined in the Galton-Westinghouse Experiments. See Table 112.]

	CORPFICIENT OF PRICTION.				
VELOCITY, MILES PER HOUR,	Steel Tire on Steel Rail,	Steel Tire on Iron Rail,			
o +	.242	-247			
7	.088	.095			
13	.072	.073			
271	.070				
34	.065	.070			
41	.057	******			
52	.040	.060			
54 56	.038	******			
565	· 027	******			
1		<u> </u>			

Mean or three tests only.

these experiments frequently. Many independent experiments confirm ther essential truting

309. Assuming as the coefficient, the resistance of the wheels, if slid through all the distance that they are advanced along the track, would be is its, per ton,

2000 x 1 = 500 lbs.

As however, on a 1° curve, they only slide through an average of act you that distance, the resistance arising from surface friction only between rail and wheel would be $R = 2000 \times \frac{1}{2} \times .00073 = 0.365$ lb.

Tak is the curve resistance (except for error in the coefficient) that can be accounted for at slow velocities, excluding flange frict on and the effect of shocks and pregularities. From the general laws of friction temmarized above, it would seem probable that both the surface and targe friction would decrease with either (1) increase of velocity or (2) decrease of radius, which has the same effect to increase the velocity of sliding, at any given speed.

In Appendix A will be seen experimental evidence tending to support the first of these conclusions, and by inference the second also.

310. A third theoretical cause of surface friction has been suggested, viz.; Rotative friction of the wheel on the rail, due to the fact that it not only slides but revolves, but its existence can-

pot be conceded.

It is true, as claimed, that the actual contact is by a turface and not a theoretical point or line, but although the wheel, in moving through an infinitesimal distance AB, Fig. 25, is actually rotated, yet as this takes place simultaneously with the other sliding its effect is simply to decrease the relocity on one side of the center of contact by as much as it in-

creases it on the other side. 311. FLANGE FRICTION.-We have seen that, at each instant of time, the truck rotates through a minute angle, turning as it were on one or the other of its rear wheels, A. Fig. 25, as a pivot; the other three wheels

sliding on the surface of the rail in the direction indicated by the dotted lines. The force which causes this rotation-the only force which exists to do so-is the reaction or pressure of the rail against the flange of the front outer wheel.

It necessarily follows from this fact that, assuming that the coefficient of freet on is not affected by the velocity of sliding, this pressure or reaction is always the same on curves. For, however easy the curve, a minute sliding motion is continuously taking place, caused by the reaction of the flange; and the static force or pressure required to slide one body on another through an infinitesimal distance is sufficient, if continuously applied, to slide it through any distance whatsoever. The POWER CONSUMED varies with the degree of curvature, because power or energy of any kind is measurable only by a double unit, the force applied x the distance through which it acts. The latter (the distance), we have already seen, varies with the degree of curvature, and hence the power consumed dues also; but the STATIC FORCE applied does not vary with

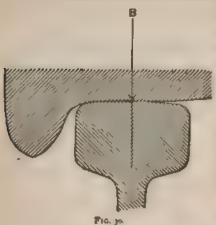
the degree of curvature.

This very important distinction is one which should be clearly comprehended and kept in mind. A very mistaken idea is too prevalent that the flange pressure as well as curve resistance increases with the degree of curvature.

An apparent contradiction to this statement is the well-known excess of flange wear on sharp curves, but this is rather a confirmation. The greater distance

slidden through produces the greater wear, not greater pressure.

312. The front outer wheel alone has its flange normally in contact with



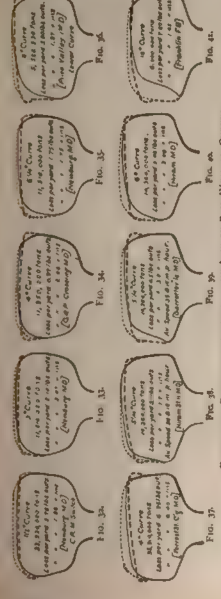
F10. 00.

the rail. The forces acting upon the front outer wheel are, first, the load, L, Fig. 29, resting upon it, acting vertically downward; secondly, a horizontal pressure against the rail sufficient to slide three wheels (see Fig. 25, page 286), each loaded with L.

Assuming a coefficient of sliding friction of 0.25, this lateral force amounts to 0.75 L, and the resultant in magnitude and direction of these two forces is shown in Fig. 29.

313. The manner in which the various forces thus measured will act is not doubtful

in theory, and we have their footprints on the rails themselves to assure us that theory and practice correspond. Instead of the pressure on the rail being vertical, as in Fig. 30, we have the conditions and the relative



FIGE 32-41.-DIAGRAMS ILLUSTRATING THE LAW OF RAIL WEAR OF CURVER.

The heavy-dotted line shows the section of the 1881DE rail, that the made rail is distance to as to widen the head, whomer a wear and slipping dead on top, while the nutsade rail cuts away on the corner, and when the wear has proxeeded far enough (as in 1 igs 39 and 41) cuts it to almost the exact form of the flange, but with a sharper corner. The wear of the anivode rail on the easter curves of 3" to 8" takes the same form in time and is then much more after sustaining the tonings given for each. The solut line thous the corresponding section of the opposite of 1910s and rapid, but in these particular specimens the wear has not continued long enough to reach this stage. See par 115, The highest, hightly-dotted line shows the original section of the rail

position of rail and wheel shown in Fig. 31. Figs. 32 to 41 give a series of rail sections selected from a great number taken by the writer on the Atlantic & Great Western mow New York, Pennsylvania & Ohiol Rodroud, showing the wear which actually results from the conditions waithed. They were exact copies originally, to full scale, and are now reduced one half.

Fig. 30 is a half-scale section of a new flange and rail section of ordinary form other vary somewhat in outline, but that is unimportantly in their natural relative position on a tangent. Fig. 31 shows the same new

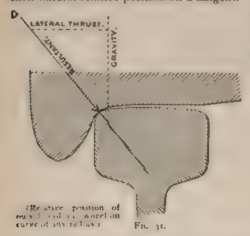
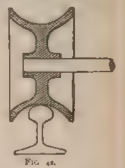


Fig. 31 shows the same new flange, and tall section in their natural relative position on any curve what-reer, however sharp or flat.



The tread stands entirely free of the top of the rail, the surfaces in contact being neither the horizontal tread nor the vertical flange, but the curved surfaces which are perpendicular to the resultant shown in Figs. 29 and 31. To understand this let the reader turn Fig. 31 around diagonally until the diagonal stands in a vertical position, and let him conceive it to represent the vertical force of gravity alone. He will see that the wheel would naturally take this position—as naturally as a wheel shaped like Fig. 42 rolls on the central curved surface instead of the side surfaces.

314. The consequences of this condition of things are these.

First The disproportion in the diameter of the wheels; hence the necessary longitudinal slipping, and hence the curve resistance, is materially increased. If the increase of radius of wheel be 13, nch, the extra distance slipped through per station of too feet by one wheel will be 1.16

lee which, by referring to Table top on page 486, will be seen to be as number of the surface of the rail on a 4° curve. This increase, a troows from what has preceded, is constant for all curves, and thus trais to disproportionately increase the resistance of easy curves. But to serve how much the resistance thus arising may be with new wheels, to profiless to inquire, because,

w.md/r. The inner angle of the wheel and the outer corner of the 111 s gradually worn away, the greatest wear being always on the corner of the outside rail and in the direction of the resultant (see Figs. 32 to 415 to curves of all radii.

The rap dity of wear depends, not upon the pressure which is con the in all curves, nor (to any marked extent) upon the angle of whitel there had upon the amount of sliding which takes place—or, in other wall was estimated as the degree of curvature.

335. Finally from the effect of these causes we have a still further carge of conditions, viz.

fair the As the wear proceeds, the surfaces in contact become larger and larger, and this introduces a faither source of slippage, tail wear and care its stance, the ultimate form of which is shown in Fig. 41. That part all a section was taken from a 16° curve; but the outer rail on all cares of however long radius, tends to take precisely the same form in the end. Thus in some similar sections to those shown in Fig. 32 to 44, on the Pennsylvania Ra Iroad, tails from 4° curves after sustaining nearly list times the tonnage of the rails shown in Fig. 34, were in even worse case, it on than the rail from a 16° curve shown in Fig. 41.

In a rad worn like Fig. 41, the true bearing surface on which the wheel rolls (compare Fig. 31) is directly on the corner, and the rubbing surfaces above and below are revolving in a circle of nearly \$\frac{1}{2}\text{-inch longer radias, the average of the whole surface being nearly if not quite \$\frac{1}{2}\text{-inch}\$.

It necessarily results from this, that while the wheel is rolling through any distance its surfaces slip on the rail through $\frac{16.5}{0.25}$ or $\frac{1}{66}$ of that distance, = 1.51 feet in 100.

316. The coefficient of friction, moreover (as well as rail wear), with such large surfaces in contact, is probably considerably larger than when the bearing is on a mere point, as in the unworn rail. Fig. 31; for the formerly accepted "law" that friction is independent of the areas in contact has been proven untrue for lubricated and still more for unlubricated surfaces, as was found out practically long since with brake shoes.

296 CHAP. VIII.-MECHANICS OF CURVE RESISTANCE.

The information on friction laid down in most of the standard text-books is very deceptive.

317. This third source of extra resistance, due to badly worn rails, is reached in a much shorter time on sharp curves, and as a rule exists only on them; but nevertheless, when it exists, the amount of the extra resistance caused thereby is independent of the radius. If rails be equally worn it will amount to substantially the same on all curves.

When the wear has become so great that the rail has the form of Fig. 41, so that the flange bears against the rail almost down to its point, the wear, and resistance as well, is doubtless very much increased. In a lot of rails which have been all exposed to substantially the same tonuage, like those in Figs. 32 to 41, this condition will be likely to exist only on the sharpest curves, and accordingly the apparent indications of a test of such rails will be that rail wear increases very much more rapidly than the degree of curvature—in fact nearly as the square of the degree of curvature.

The writer himself reached this conclusion, from the only facts then before him, in his report on these observations.

318. But if, on the contrary, we investigate the tennage necessary to produce the same wear of rails on different curves, we shall find it to be almost directly as the degree of curvature, and this is undoubtedly the true law of rail wear; from which it follows that the RATE of wear on any one curve increases as the rails become more worn, and this produces the deceptive appearance of a rate of wear varying as some function of the square of the degree of curvature.

319. As to the wear on the inner rail, it is apparent that the effect of the flange pressure (see Fig. 29, page 292) is to increase by about one third the load resting on the front outer wheel. We might accordingly expect that all the longitudinal slipping would be confined to the inner wheel which runs (see Figs. 20 to 23) with its flange entirely clear of the rail. From this we might expect (1) that the wear of the inner rail would be wholly on top, and (2) that it would be more rapid than the outer rail's. This is always found to be the case, as will be evident from Figs. 32 to 41. The excess of top wear on the inner rail would undoubtedly be much more disproportionate than it is except for this fact:

The bulk of tonnage is slow traffic, and in such cases the excess of the superclevation over the very small amount required to balance the centrifugal force († inch per degree at 15 miles per hour; see page 298) produces a slight excess of load on the inner wheels; not sufficient to counterbalance the effect of the flange pressure on the front axle, but

amply sufficient to cause the rear axle, both flanges of which stand clear a the rail, to slip entirely on the outer rail on slow trains, as being the point of least resistance.

310. We thus have this condition:

- The front outer wheel produces all the flange wear and little or more of the top wear,
- 2 The front inner wheel produces nearly all the wear on inner rail withhed entirely to top of rail.
- 3 The rear outer wheel of slow trains produces nearly all the top
 - 4) The rear inner wheel produces only the normal tangent wear.
- 321. As respects the aggregate amount of curve resistance: From all these data together we may expect it to be-
- to 0.37 lb. per ton per degree of curvature as a minimum, varying
- 2) Upwards of a lb. per ton as a constant addition due to flange ind on on new rails (assuming the coefficient of friction to be as low as 0.25, as at appears to be with car wheels. With engine-drivers it is about 0.35.
- (3) As rail wear increases there will be a very considerable further addition to the resistance due to the flange wear on worn rails. This effect will become visible very much sooner on the sharper curves, but it will occur sooner or later on all curves when the flange has cut into the side of the rail.

3217. Let us compare these conclusions with experience:

- The Actual experiment on the 63° curves (90 feet radius) of the New York elevated railroads, conducted by Charles E. Emery, M. Am. Soc. C. E. shows the resistance to be 0.43 lb. per ton per degree of curvature on new rails with fixed wheels in the ordinary mode, and 0.33 lb. per ton with loose wheels. (If the reader will refer back to Table 109 and the accompanying discussion, he will see this to be as nearly as may be what our theory would indicate.)
- 2 The late Benj. II Latrobe experimented on 14° curves, with new rails 2'so, and found the res stance to be .40 lb. per ton.
- 3. French experiments with about 12-ft, wheel-bases on easy curves show about 1.25 lbs, per ton resistance.
- 4 The water made, by the aid of very delicate electrical apparatus, what he believes to be the most accurate experiments on train resistance, so far as they went, which have as yet been made; and his conclusions, so far as relating to curve resistance, were that curve resistance is much

greater per degree on easy curves and at slow speeds, as shown in App A.

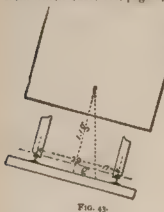
322. This completes our analysis of the forces originating and acting within the truck itself, which are the only ones of importance. Let us see what, if any, effect the forces acting upon the car body and train as a whole have to modify this result.

Centrifugal force and superelevation act upon the car as a whole, and their effect is communicated to the truck through the centre-pin or side-bearings

The centrifugal force C in ibs per ton of any body moving at I' miles per hour on a D' curve we have already found to be (eq. (3), par. 271).

$$C = oz_{335} V^{\dagger}D, \ldots, \ldots, \ldots$$

from which Table 106, page 270, was computed.



323. The superclevation of the outer rail creates a force tending to draw the car inward and to counteract the centrifugal force. The weight, by a weightown mechanical law (Fig. 44), bears the same ratio to this force as g. Fig. 43, does to the superclevation c. On a 4 ft. 84 in. gauge (say 4 ft. 104 in. centre to centre of rail) it amounts, therefore,



in the per ton per inch of superelevation, to $\frac{1}{58.75}$ × 2000 = 34.04 lbs.

The maximum amount of elevation which is ever to be found on rulways is about 8 inches, creating a force of 272-32 lbs per ton. Many roads I mit it to 6 inches, or 204-24 lbs; but we may for safety assume the maximum to be 10 inches, or 340-4 lbs, per ton.

Comparing this with Tables 106 and 107, it will be seen to just about balance the centrifugal forces at what is marked as the maximum safe speed, according to usual practice, on various curves.

324. To determine the effect of these forces on curve resistance, let us assume the extreme case—that the maximum superclevation is en-

ter attained by centrifugal force. This is the utmost limit that

From the effect, with the centre of gravity in the position shown in From the bound of the load upon the inner rail leaving only 30 per cent on the load. This increase of load will compress the springs on the inside with the further tipping of the car body cause the inside rail to carry that faiths or more of the total load.

be second effect is to confine all longitudinal slipping to the outside where was being the most lightly loaded. This, however, we have seen to be to use with the front axle under any ordinary circumstances. The lates wip of the front axie is of course not affected.

fee hard effect, resulting from the combination of the above causes,



Pid as -- Front Outer Wiers,
The higher restance shows
the ri on on the superelevari he araser rectangle, with

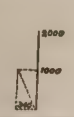


FIG. 40 -REAL OF THE WHEEL



Pro 47 B TH

to change the magnitude and direction of the forces acting on each wheel in the manner shown in Figs. 45 to 47, in which the solid lines so a the magnitude and direction of the forces already determined, and tendent of the superclevation.

Or in other words, taking from Table 109, page 286, the slippage which regularly takes place in a 5 foot wheel-base on a 10° curve, we have

	Slippage in feet	Increase of Load.	New Shp.
Rear inner wheel Outer " Front inner " Outer " Total amount	0.00 0.82 0.89 1.21	50 per cent. Increase. 50 " " decrease. 50 " " increase. 39 " " decrease. 15 per cent decrease	0 00 0.41 1 33 74 2 48

The further resistance from flange friction on the front outer wheel (as also flange rail wear) should also be diminished about 39 per cent.

325. We thus see grounds for believing that the general effect of even an extreme amount of unbalanced superelevation may be to somewhat decrease the resistance, but not to any important extent; and with the ordinary and proper limit of 6 or 7 inches supere evation, partially balanced, as it always is in practice, by centrifugal force, the effect becomes almost insignificant one way or the other, although still apparently to decrease the resistance so far as it has any effect at all. On the other hand, a similar computation to the above as to the effect of an unbalanced



Fig. 48.—Erfrer of Unmalanent Christical Force on Reaction of Feont Outer Wheel

AGA byt RA ...
(Compare Fig. 45, showing effect of an equal amount of unbalanced centry petal force from super elevation) hee Table rod for velocity necessary to produce this amount of centrifugal force.

centrifugal force will indicate that it has a very similar and equally inconsiderable effect to increase the resistance. Fig. 48 shows the most objectionable effect from excess of centrifugal force. (See par. 327.)

326. Let us now see what effect such unbalanced forces do not have. They do not alter in any manner whatsoever the position of any of the wheels, nor can they by any possibility do so, it would appear, until the centrifugal or centripetal force becomes a force so great that it would slide the wheels laterally on the track if the car were standing still on the rails, which would be when the superclevation was equal to the coeff fric. X gauge, or at, say, ½ gauge, or about 14 inches. For the force required to slide a rolling wheel on the rail, either laterally or longitudinally, is neither greater nor less than if the wheel were

standing still (unless there may be some slight and unknown modification of the coefficient of friction); and so long as the force is not FULLY sufficient to do this, it has no effect at all to move the body. All it can do is to increase or decrease the pressure of the flange against the outside rail, and this (within the limits of safe and customary practice) only to a trifling extent. This results from an elementary mechancal law which has been too readily lost sight of by theorizers on this subject, that a lifting force of 1999 pounds is as incapable of lifting a ton as a force of one pound.

327. The real objection to too much superelevation, or to too high velocity, is its effect upon safety. Throwing so much weight upon one rail and one set of springs, is, if carried to excess, highly dangerous, although

the mestance is not in any case very seriously affected. An excess of apprehenation would appear to be the least evil of the two, however, in a respects, for we have seen (par. 324) that it has probably some slight effect to decrease the resistance of the slowest freight train.

378. The contrary assumption is very general, but it is absolutely unsupposed by experimental evidence so far as the writer can discover, and it certain finds little defence in theory. The truth is, that much of the current and about endless discussion of this topic among road-masters and even engineers to its root in insufficient examination of the mechanics of the problem. It is assume that the two obtrustively evident forces, centrifugal force and its opposition are the only ones to be considered, and that the truck is thrown against one rails the other by these forces according as either force preponderates. Yet each is only to watch the wear of rails and the motion of a truck around a circle to find that there is some force independent of either (which we have an ired at length) which presses the outer wheel against the rail with trebell us force, however high the superelevation; and from this it follows that it is the effect of the other two central forces upon this force which is the real problem to be considered.

329. We conclude, therefore, that the centrifugal and centripetal forces have but a trifling effect on curve resistance, and that the proper rule for superelevation is to elevate sufficiently to balance the centrifugal force of the fastest trains up to a maximum of six to eight inches. This will slightly decrease the resistance and danger of accident to freight trains, and greatly improve the comfortable riding of passenger coaches, provided always that some uniform rule be followed, since almost any rule is better than none.

330. A third source of possible curve resistance, OBLIQUITY OF TRACTION, affects the train as a whole. The conditions of the problem are presented in Fig. 49.

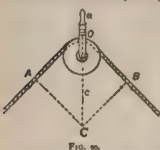
It may now be considered as established that, despite a prevalent

impression to the contrary (which many able engiseers have shared), no loss of power whatever occurs from this cause. Let OA, Fig 49, represent the trac-

tive force to be transmitted through the coupling O to the car B. As there is a change of direction in the force at O, it is sometimes claimed

that no force O.I can be caused to act on the following car in the changed direction OB without a certain loss of tractive force, and hence waste of energy. This position is in both respects unsound. There is no loss of tractive force at each car due to obligants of traction, and even if there were, it would not necessarily imply any waste of energy. It follows that the method of analyzing the strains by which such position is supported (which consists in making the angle OCA, by 4.5, a right angle and then taking the force OB = AC, or less than O.I is incorrect

331. The correct way of representing the action of the forces involved



is by the paradelogram of forces shown in Fig. 49, which should be constructed as shown, with OB - OA, the force OA being transmitted undiminished through O as around a pulley, the lateral stress OC having no more effect to reduce the force OB than the stress OC. Fig. 50, has to make the force OB less than OA. Both in Figs. 49 and 50, if the stress OC is sufficient to produce lateral motion in the direction OC by overcoming the static

resistance, it will or may consume power, and the force OB may be then quite different from AO, but otherwise not.

In a train of cars, the lateral component has only the effect to minutely increase the lateral resultant of the supercievation, which we have just seen tends to decrease the resistance (if anything), but has no effect to change the position of any wheel, or to increase perceptibly the pressure of the wheels against the rails.

Conceive the track to be a complete circle, and the train to completely fill it. Conceive the floor of the cars to be a rigid continuous circular platform. There would then nowhere be a lateral resultant of the kind discussed, but no reason is apparent why the curve resistance should be either greater or less.

332. The transmission of force from ear to car, through a train on a curve, is an almost exact mechanical parallel to the transmission of power by a rope or chain over a pulley, the rope being the string of rar bodies, and the car wheels the pulleys. The fact that the pulleys are carried by the rope itself, instead of in a block exterior to it, is a mere detail not affecting the mechanical conditions. In either case the loss from such transmission is simply the friction of the pulley. Conceive a chain made of successive links, each carrying a pulley wheel and being

and are a large extender or succession of cylinders, large or small, reve further, the rope to be so long and the friction of the pulleys at that the whole power of the prime mover is consumed in keepas as chain in motion at uniform speed. We have here a perfect resistant parallel to a train in motion on a curve, except for the one at that the resultant of all the forces acting on the wheels does ne access of a to frond train, he exactly falthough it does nearly) in the the wheels themselves, whereas in the case of the pulley wheels 1 365 But no resistance arises at the coupling-points from "change of that a or obsiquity of traction, or from any other source than the of not the pulleys proper, in either case. It is, of course, true that ** constance of the rear pulleys would tend to press each pulley in adis a more tightic against the surface, and so produce greater friction in to relevitself than would otherwise exist; and similarly in the case of a a road train it is entirely pertinent to prove that a lateral centripetal ore is produced by obliquity of traction, so that the resultant of all Ones does not lie in the plane of the wheel, and that this fact produces greater friction. The latter, however,-the only possibility pertinent to decues, -- is commonly neglected in discussions which assume that lateral resultants from obequity of traction indicate from their mere existence a less of energy. FORCE, i.e., static stress, is one thing, RESISTANCE, i.e., destruction of dynamic energy, is another and quite different thing. We cannot figure away energy with a parallelogram of forces, but must prove when and how, if at all, it is lost by additional friction. As a matter of last there appears to be no loss, but a trifling gain, under ordinary condecors, from the fact that the centripetal tendency is increased.

333. There is so much misconception as to this matter that we may endeavor to make it still clearer. In Fig. 51 let the lines OOP represent the axes of two successive cars moving in either direction, PP, the two coupling-

the lines SS represent in magnitude and direction the tensile force acting upon the link and tending to implure it. As a matter of course, these forces S must be equal to



Pto. 51.

each other, since action and reaction are equal, and when resolved into forces acting along the axes of the cars this makes the latter also equal. The losses of tensile force from car to car occur at the centre pins O of each car, and not at the coupling points P. The tension on the front end and back end of the draw gear of any given car is always different by the amount of the frictional resistance of that car, but the longitudinal strains, parallel with the respective

axes of the cars, on the rear draw-gear of a forward car and the front draw-gear of a rear car, are always equal to each other in magnitude, although different in direction by the amount of the angle between the axes. That is to say, the diminution of tensile force from car to car is internal to each car, and not at all at the coupling point

334. But the point is not worth disputing, for the loss, if it were granted to exist, is very small. Assuming the car body to be 30 feet long, the deflection angle OAC, Fig. 49, will evidently be, on a D^* curve, 0.3D or 18' × D, and of the tractive force F (= OA). Fig. 49) there will be an assumed loss, which let = L, at each coupling, from obliquity of traction:

 $L = F (1 - \cos 48') D = 0.000016DF$.

The tractive force of a Consolidation engine is something over 20,000 lbs. at the engine and zero at the end of the train, averaging, say, 10,000 lbs. Then the loss per car will average, on a 1° curve,

L . 0.16 lb. per car,

or, on a to' curve with a 60-car train,

L = 96 lbs.

Not a very serious matter, certainly.

335. We conclude, therefore, as to curve resistance :

- Obliquity of traction and the length of the train have no appreciable effect to modify curve resistance.
- 2. Centrifugal force within the limits of practice has but little effect on the resistance, but that little is to increase it.
- Centripetal force from superelevation within the limits of safe practice has but little effect on the resistance, but that little is to reduce it.
- 4. The best rule for superclevation is to elevate for the fastest regular speed up to a maximum limit of 6 to 8 inches in all.
- 5. Rail wear and curve resistance over rails in the same condition are as nearly as may be directly as the degree of curvature, with some minor elements which are independent of radius.
- 6. Rail wear and curve resistance are appreciably less with new rails than with old, and become greater as the outer rail is worn away to the shape of the flange.
- 7. The pressure of the flanges against the rail is the same on all curves independent of radius, but the wheel stands at a

grater angle to the rail as the curve is sharper, and likewise is sare faster on the surface of the rail, increasing the danger of or a neut correspondingly, by some unknown amount, but not mary in proportion to the degree of the curve.

& The lowest probable limit of curve resistance at ordinary teght speeds and in ordinary curves is about 4 lb, pe, ton progree of curve, with all in perfect order. With worn rails and somewhat rough track it may be as high as \$ 16, per ton

9. While so obscure a point cannot be considered as estabest by the existing experimental evidence, all the more trust-" 'A existing evidence seems to combine with theory to indithat curve resistance per degree of curve is very much there on easy curves than on sharp curves; so that when the resistance is t 1b per ton, for example, on a 12 curve, it may be oto 5 lbs, per ton on a 10" curve, and not more than 15 to 18 % per ton on a 40° to 50° curve. (See Appendix A.)

to, It may be considered established that curve resistance is affected somewhat by the speed, and probably by a very considable percentage; so that if the curve resistance in motion be ib, per ton it may be as high as i lb per ton on worn rails, for speeds of less than 4 or 5 miles per hour, or for the first train length or thereabout in getting under

way. As a stoppage on any curve is always tongitudinal Silp. a tossibility, this contingency should not be forgotten when reducing grade on curves, especually near possible stopping points.

er. The beneficial effect of the narrower gauge is small with the same length of wheelbase. With a 3-ft, gauge as against a 4.7-ft. gauge, with a wheel-base of 4.7 ft., it is about Fig. 19 BITRET OF DIT

as (not exactly as)
$$\frac{\sqrt{4.7^{\circ} + 4.7^{\circ}}}{\sqrt{3^{\circ} + 4.7^{\circ}}} = \frac{6.647}{5.576} = \frac{1}{8}$$

less, as outlined in Fig. 52. With a wheel-base given distance in repre of 2g the gain is only $\frac{110.72}{97.36}$ = 12 per cent less. marked 3 G and 3e 2 G 3

RIVIAN R. LENTH & WHEEL BANK The confuse or

lf, however, the length of wheel-base decreases with the gauge

the gain is directly as the gauge. All the preceding refers only to the surface friction on the top of rail, flange friction being much less affected.

12. Increasing the length of wheel-base, say, from gauge to 2 gauge increases curve friction as outlined in Fig. 53, in the ratio of 2.236
1.414 = 58 per cent.

336. Perhaps the best existing experimental confirmation of the eleventh conclusion above is to be found in some delicate experiments on models by Mr. Reuben Wells (Rept. Am. Ry. M. M. Assoc. 1570), which have attracted far less attention than their merit deserves. While no one test of any kind can be considered decisive, the tests do afford an indication which is perhaps more delicate and reliable as a test of principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock. With trucks representing to 1/4 scale a principle than could easily be made with the actual rolling-stock.

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Sup.

Speed Miles Fer Hour.	Resistant St. ()	e; Ibs per too	pecel NG.	γ By fe
5 76	46 RO	30 14	\$3.6	+ g. 136 . 1
7.59	48 96	41 66	85.1	the per
10.13	45 =6	41 66	91.0	pluode
16.70	68 20	(mg 40	96.0	5

By formula above \$ gau, e + wheel hard the per cent of N G. should be, uniformly, \$2.7 p.c.

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If we consider that in these observed resistances the normal tangent rolling friction is included whereas in the formula it is not, the two correspond wonderfully closely und cating, however, that the absolute amount of curve resistance decreases with the speed—which is probable from other reasons. The tests were made by raising the track to a grade which would give the desired velocity and the resistances in lbs per ton deduced therefrom. The high absolute amount of the latter, compared with normal rolling stock resistance, should not be allowed to convey an impression that the models were rough. On the contrary, they show that it was very delicately constructed, as the resistances per ton of its actual weight are but little more than three times what might be expected with fully loaded cars, which is even less than the probable difference in coefficient of friction due to the difference of load.

Mr. Wells a primary purpose in undertaking these tests was to determine bow much there might be in the alleged theoretical advantages of loose wheels

he passing curves. He found that in no case was much gained, while in some cass the loose wheels were a positive disadvantage. The preceding theoreti-% (scuss on of the mechanics of curve resistance may be readily shown to join directly to the same conclusion, and almost to Mr. Wells's identical figain had it appeared expedient to extend this discussion for that purpose,

37. The late Baron Von Weber, whose great services to the cause of merce entitle anything vouched for by him to a presumption in its fayor, givestrency to a very absurd formula in respect to curve resistance, which but been quite extensively quoted as trustworthy, as it was alleged to rest on This formula gave the total resistwas extensive and elaborate experiments. were as a function of $\hat{K} = \hat{55}$, K being the radius in metres. This formula thes resistances increasing much faster than the degree of curve, instead of lover as we have found, the results varying from a resistance of 0.8 lb. per set tot per degree for a curve of 1000 metres radius (3310 ft , or 1° 44) to a resistance of 1 67 lbs per net ton per degree for curves of 100 metres radius 41 it or 17° 20). But by extending the formula to a little sharper curves its attingworthy and absurd nature is at once seen. For a curve of 60 metres som 197 ft) we obtain a resistance 9.45 times as much per degree as on a cant of 1000 metres radius, and for a curve of 55 metres radius or less an infint resistance. As the curves of the New York elevated railways are of less was so metres radius, and as ordinary American engines were operated over sture of 50 ft, radius for some time without accident or delay, on the United Sales Military Radroads in the late war, this is hardly a rational result,

338. A new and dangerous doctrine has lately been advanced, in a semisteal manner which has given it wide currency as a conclusion of the

Vatter Car-Builders' Association, although it was in no sense such in fact, 11 that the corners of rails should em ed to a larger radius (| inch) so stre exactive fit the radius of the fillet or oterior corner of the flange instead If the two being of quite dissimilar "A as as in Fig 3t, which shows the more usual and the only proper prac-

These conclusions were expressed a an otherwise able paper, by M. N. theory was based upon the claim that fadius.)

Fig. 64 rept M. C. B Assoc. 1885), and the rail head and a flarge with a filler of 36 inch

the usual form of rail and flange, such as is shown in Figs. 30 and 31, causes tharp flanges, producing wear such as is outlined in Fig. 54; the corner of the rail wearing to a larger radius, and the fillet of the flange to a smaller radius, thus producing sharp flanges

The facts are.

1 (See Table 114). Only a very small percentage of wheels ever get sharp flanges, and there are never two sharp flanges on one axie, showing tout some mechanical detect of whee, or truck (usually the latter) is the chief cause of sharp flanges, and not some general cause acting upon all wheels alike

2. Except in the one case of the outside rail on curves, rails invariably wear



to a much smaller corner radios, as in Fig. 55 reproduced from an example of wear in Mr. Forney a paper (see also Figs. 32 to 41), and never in the manner outlined in Fig. 54.

3 In the one case of the outside rail on curves the rails do finally wear away in son ething lose the manner outlined in Fig. 54 until the site of the rail

takes a most the exact form of the flange, as in Fig. 41, but there is then much more friction, more rapid wear, and more danger of deraument than when the rails are new, as in Figs. 31 or 54; because, although the bearing surface is small in the latter case, it is subjected to only rolling wear, whereas if the flange fits all around the rail corner the additional bearing surface is exposed to rubbing friction. (See par. 313 et 104.)

339. Imagine a heavy sphere rolling down a plank as in Fig. 56. It has a





F11. \$6

very small bearing surface yet any additional bearing surface which might be gained by turn ing the plank into a trough "exactly fitting" the sphere would plainly produce more

friction and more wear rather than less. The same conditions obtain in Fig. 54 where the material outside the dotted lines, which it is proposed to remove in first manufacture, its really 'precious metal," serving to long postpone the day when the rail and flange fit as Fig. 41, and a very rapid rate of wear begins. The metal outside the dotted lines in Fig. 54 will require at least four lines as great a toninge to wear it away as will be required to wear away an equal weight of metal after it is gone. Moreover, the wear of flange outsined in Fig. 54 never takes place at all except in a very small percentage of the wheels (2 to 6 per cent), indicating that it is not due, when it does take place, to the form of the rail.

340. What sound practice would seem to require, therefore, is:

2. The tread of the wheel should have something the form of Fig. 57, with a fillet radius of at least \(\frac{1}{2}\) in , instead of the \(\frac{1}{2}\) in, radius which Mr. Forcey

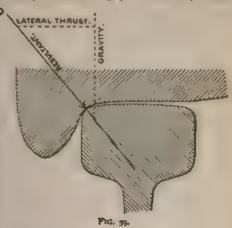
recommended and the 1-in radius which the Master Car Builders' Association bases, managing adopted as standard.

2 The original corner radius of the rail should be little if any greater than 2 or 6

It is may we shall postpone as long as possible the exil day when the rail and wheel will not simply roll upon but grind into each other

341. The deleterious effect of having the corner of the rail of larger radius that he let uf the flange is clearly visible in Fig. 58. When any lateral

luge pressure arises from b the passage of a curve or ozer cause instead of the briting surfaces, being able to it maintain the merely filing contact of minimum war as outlined in Figs. 31 att 59, we have the rubling indecontact shown in Fig. 58, ure to produce rapid side vest in addition to the usual kpaiding and wear. tas actually resulted with rais of such form. On the Lebyh Valley and on the pers of the Pennsylvania laid with its new rail section of & to corner radius, both rails,



ed both curves and tangents, are budly worn far down the side of the rail, as if and very tight of gauge, whereas with rails of the usual form this never results, however old or worn the rails except on the outside rail of curves.

342. Mr M N Forney, in the paper above referred to (par 338) given the best existing evidence as to the effect of coning on the natural path of trucks having parallel axies. He experimented with an apparatus such as is shown in Fig. 00. To determine positively if these results were correct, the writer has since constructed and tested a model of quite different form with closely smuar results.

Mr. Forney's model, compared with a full sized truck, was made to a scale of in - 1 foot, or gla of full size. The wheels on each axis represented full-sized wheels of 341 and 311 in., or a difference of 3 in in diameter. The radii of the actual path of the model with wheels set at various distances apart, are shown in Fig. 61. Converting all the dimensions of the model and the results of the experiments into the full size which they represented, they indicate that a single pair of wheels on the same axle, with a difference of 3 in.

310 CHAP, VIII.-MECHANICS OF CURVE RESISTANCE.

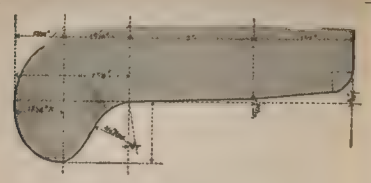


Fig. 57.

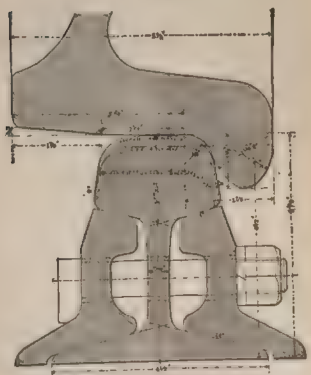


Fig. 38 - Rail Section and Where theed, Lanion Valley Railroad, (Showing effect of having corner of rail of larger radius than finet of flange.)

in their diameters will roll in a curve of 53½ it. radius. Two pairs of such wheels, if the axles are held parallel, as in the model, would roll in the following curves:

Axles 3 ft. apart will roll in a curve of 67 ft. radius.

** 5 ** ** ** 133 **

** 6 ** 4* ** 174\frac{1}{2} **

** 7 ** 4* ** 251 **

** 8 ** 4* ** 337\frac{1}{2} **

** 9 ** 6* ** 479 **

** 10 ** 6* ** 643\frac{1}{2} **

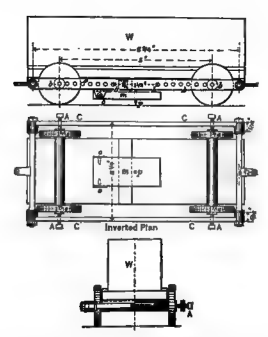


Fig. 60.—Model used by Mr. M. N. Porney for Investigating the Effect of Coning on the Path of Rectangular Wheel-bases.

With an average coning of $\frac{\pi}{48}$ in. in the length of the tread, and an average play in the gauge of $\frac{\pi}{4}$ in., we find about $\frac{\pi}{44}$ in. to be the difference of diameter which ordinary coned car wheels can have, assuming that both wheels stood

close to the outside rail, which they do not (see Fig. 20 and par. 204). This would correspond to results in actual practice as follows.

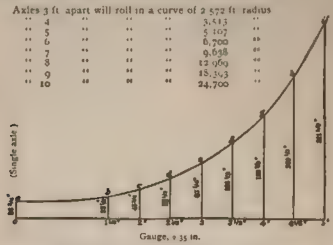


Fig. 6: —Radius of Path of Wheel-base shown in Fig. 60, with Wheela are at Various Distances apart, as shown along the Base-line.

These figures indicate that even under the most favorable possible circumstances coming can have little effect to facilitate the passage of curves.

- 343. Having now investigated the nature of rail wear on curves and the causes of curve resistance, we are better prepared to take up and estimate at their true worth the positive objections to curvature, as summarized at the beginning of this chapter, which are:
- t. The direct cost of curvature of various radii; that is to say, the greater wear and tear of road-bed and rolling-stock, and the greater consumption of fuel.
- 2 THE LIMITING EFFECT OF CURVATURE on the weight and length of trains.

A moment's consideration will show that these two causes of expense are sharply defined from each other. For every curve, whether sharp or flat, and wherever situated, must cause a certain amount of wear and tear and waste of power, although that not cause any shorter trains to be hauled, which is its matereffect on expenses; but if the curvature be very sharp or any infavorably situated, or if the line be very nearly level, so that there are no heavy grades to limit trains in advance of curtature, there will finally come a point where too much or too sharp curvature will not only cause wear and tear, but likewise case the length of trains to be cut down. In that case the direct expense of the curvature, for wear and tear and waste of fact will continue on as before, but there will now be a new source of expense added to that which exists on all curves without distinction.

We for the present (until Chaps. XVIII, and XIX.) consider may these direct sources of expense which are common to all curvature wherever situated, assuming that it does not require more trains to be run, but simply makes it more expensive to mathem.

THE EFFECT OF CURVATURE ON OPERATING EXPENSES.

344. FUEL.—We have already seen (par. 186) that about 33 per cent the cost of fuel goes for getting up steam, kindling fires, running to aid from trains, stopping and starting trains, standing idle, etc., etc., and shence a constant wastage, independent of the distance run. All of this may be considered as likewise unaffected by curvature, and in addition thereto there is another and important source of loss, viz., condensation due to radiation of heat, which varies with the time of exposure, and hence with the distance run, but is inappreciably affected by the lower developed per hour. Every part of a locomotive, even the lagging, that enough to burn the hand in the coldest weather.

The fire-box is usually left entirely exposed (by a mistaken negligence, which is gradually being corrected in some few instances, as on the Lake shore & Michigan Southern Railway, on which all the fire-boxes are agged *1, and the ends of the cylinders are protected only by metal rates. As a consequence, the average amount of fuel consumed in after is shown by abundant statistics to be very uniformly about 20 per cent greater than in summer, or about 1 per cent for each 2° F difference of temperature.

this claimed that an economy of some 10 per cent in fuel was attained on the Lake Shore by such lagging of the fire-box. Am. Ry. M. M. Rep't, 1885.

314 CHAP. VIII.-CURVATURE-EFFECT ON EXPENSES.

345. To appreciate the full force of this fact, we must remember that the hottest summer day is cold to the cylinders and boiler. The temperature within the boiler is about 350° F.; and hence whether the temperature outside be 0° F. or 100° F. makes little proportionate difference.

Let us suppose the average fuel consumption in July, with an average temperature of 77° F, to be 60 lbs. per mile. In January, with an average temperature of 37° F, experience shows that the consumption will be some 20 per cent greater. Then we have

		Temperature.		The Cost
	Interior.	Exterior	Difference.	Lbs. Coat Burned Per Mile.
July.	350°	77°	273°	60
January.	350°	37°	313"	72
Increase	р. с.,	40°	14.6 p.	с. 20 р. с.

The cause of this enormous effect of difference of temperature is very obscure, and it would lead us too far to discuss it in detail. The matter has attracted far less attention than it should, and even the facts from which any discussion of causes must start are but little known to railroad men. It will be seen that, superficially, considered, the facts seem to indicate that a very large proportion of the fuel consumption is due to the effects of exterior temperature; for if a decrease of 40° F, or 11 per cent in the difference between the temperature within and without the boiler saves 20 per cent of the fuel, it would seem as if we had only to decrease the difference a little farther to save half or three quarters of it

This conclusion would be absurd, but ail that it is desired here to show is that exterior radiation is a very serious matter. The chief causes for the great difference in winter and summer fuel consumption are probably these;

The rolling friction is considerably higher. Most of the energy destroyed by friction must take the form of heat, and as the journals speedily attain about the same temperature in both winter and summer (moderately warm to the touch) the difference in temperature of the journals and the external air is much greater in winter, and this means so much more journal friction.

This theoretical deduction lacks, as yet, direct experimental evidence, pending which it must be regarded as doubtful. By some strange omission, the comparative winter and summer train resistance has not been the subject of direct investigation, so far as the writer is aware; but that there is considerable difference appears to be indicated by the fact that it is found necessary in prac-

tes peral on to cut down trains in winter by about 10 per cent (say from 20 cm. 15 or from 40 cars to 36) for which it is difficult to imagine any other tachs explanation. The popular explanations are (1) that the wind the more miles in winter than in summer which is not true, and (2) that the tack is in worse condition, which is unquestionably true to some extent; to here are very few days when snow and the cause much trouble on the surface (the rail, which is for the most part as clean in winter as in summer, it, he effect of heaving of the road-bed on train resistance, although important can hardly account for the difference which exists

36. Internal radiation also, from the hot steam, when first admitted to the cylinder, into the interior walls thereof, -whence it is almost insurance returned again into the exhaust steam, as the temperature falls however, the pressure, without having done any work — is admitted to be a very great source of waste, but is entirely distinct from the extersional temperature and does vary with the power demanded, and inversely with the speet, in all of which details it differs from external radiation.

It is true that a locomotive standing still and not using steam loses we a trifling amount from radiation (about 30 lbs. per hour), but the conditions are vastly different when working against a fierce wind with every part to be kept hot, and it is difficult to resist the evidence that it east 1 of the fuel consumed goes to replace radiated heat. It so, as 34 per cent goes for other causes of wastage, we have 50 per cent of the lock left as that portion which varies directly with the power demanded. Prosibly it is still less, but it can hardly be much more.

The correctness of this conclusion is indicated, in a measure by the coal burned by engines running light. An engine which will burn 60 to 80 lbs, per mile with its full train, will burn 20 to 30 lbs, per mile only to run itself

347. Assuming curve resistance to average about \(\frac{1}{2} \) ib. per ton, it is perhaps as correct an average as possible to say that a continuous 11 20' curve causes an average additional train resistance of about 6 lbs. per ton, or about doubles the resistance of a train on a level. A mile in length of such a curve contains 600" of curvature.

We may say, therefore, that 600° of curvature will waste about 50 per cent as much fuel as the average burned per mile run

348. Ripairs of Engines,—Referring to Table 85, page 203, it will be seen that the proportion of this item assignable to the average effect of curvature and grades is about 19 per cent, nearly all of it arising from sear of wheels and tires. Experimental data as to the actual effect of either grades or curvature on locomotive or car repairs are very few. Statistics of actual expenditures for such purposes on lines differing con-

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s detably in grades and curvature afford no assistance, except to drive us to the conclusion that curvature has little or no effect, as we have already seen (par. 164).

349. We may get at the probable effect of curvature on engine repairs a little more definitely, at least to the extent of checking any error of consequence, as follows:

The ways in which engine repairs are affected by curvature are two.

First,—and more important,—by the additional wear of tires and wheels.

Secondly, by the effect on wear and tear of the additional power demanded.

The last is an inconsiderable element, because the additional power demanded by the curvature, even in extreme cases, is inconsiderable when measured in foot-pounds. Thus, if there be 300° in a mile,—which by turning to Tables 101 to 104, page 259, will be seen to be a very large allowance,—this amounts to less than a continuous 6° curve, or 3 lbs per ton continuous addition to the train resistance. On descending grades this is rather a help, saving the use of brakes. On ascending grades of say 1 per cent the normal train resistance is some 26 lbs, per ton, and 3 lbs, per ton resistance adds but 12 per cent to this. As, then, only 31 per cent of the cost of engine repairs (exclusive of running-gear) varies directly with the distance run on tangent, the increase, if in direct proportion, would be only 0.12×0.31 = 3.7 per cent for 300°, or say 7.5 per cent for 600° of curvature, so far as this cause alone is concerned.

The maintenance of running-gear (including frames, which is a very small item) amounts to 30 per cent of the total cost of engine repairs, but of this, only one third, or 10 per cent, can properly be assigned to the effect of curvature and grades. We may assume that two thirds of this, or 67 per cent of the total cost of engine repairs, is due to curvature. By turning to Table 104, we shall find that the average amount of curvature on an average railway is some 30° per mile. On a continuous 11° 20′ curve, containing 600° per mile, the curvature is 20 times this amount; and hence on such a mile the extra cost due to the curvature would be 6 x 20 = 120 per cent of the average cost of engine repairs per mile. This seems to be, and is, a rude process; but it may be further checked as follows:

350. The cost of maintaining tires average on trunk lines, like the Erie or Pennsylvania, about 14 cts. per mile run, with an average cost of

engine repairs of some 6 cts. as a minimum. Their average curvature per mile is some 50°. The above allowance (of 120 per cent addition to the total cost of engine repairs by 600° of curvature) is equivalent to allowing that with continuous 11° 20′ curves the total cost of running-gear maintenance would be 7.2 cts. per train-mile, or six times greater than it is now, on an average, with twelve times as much curvature. While this may not be much too large, it is certainly ample. See also the following data (Table 114) as to the wheel wear of cars and the causes thereof.

TABLE 114.

PRICENTAGES OF WHEELS REMOVED IN 1884 ON THE NEW YORK, LAKE ERIE & WESTERN RAILROAD FOR VARIOUS CAUSES OF EACH ONE OF TWENTY-FOUR DIFFERENT MAKES.

(Out of a total of some 300,000 wheels and 18,000 removals.)

CLASS 1.—SIX BEST MAKERS—AGGREGATING 78.2 PER CENT. OF ALL WHEELS IN SERVICE.

MAKERS.	Cracki	D AND E	ROKEN.	Shelled Out,	Sharp	Slid Flat.	Worn Flat &	Total.	P C of Removals
	Broken.	(Crack'd	Total.		Flange.	Fiat.	Worn Out.		Service.
3	1.2 2.7 0.5 5 3 8.0 3 0	7 2 6 B 14 9 to 1 23 2 20.8	8 4 9 5 18 4 15.4 25.2 23 8	0.3 1.7 0.6 0.7 0.6	4 6 1 9 1 6 4.8 2.6	9 6 22 9 25 9 20 7 35 0 21 3	76 9 64.0 86.6 40 4 36.6	100. 100. 100. 100.	3 85 3 69 7 40 1 00 2 28 8 97
Average	9.0	19.2	14-4	0 7	7 7 J	22 3	60.1	100.	4 - 39

Class 2.—Six Next Best Makers—aggregating 17.2 Per Cent of Wheels in Service.

7 8 9 (0	3.4 2.5 9.8 1.5 1.3 3.1	17 0 14 1 30.8 27 9 9.7 13 8	19-4 14-7 33-6 19-4 11-0 16-9	00 01 01 01 03	6 9 16.1 6 4 2 9 23.2 6 1	90.8 20 4 21.0 16 B 33 2 40.1	58 9 48 7 38 9 48 8 32 3 36 9	100. 100, 100, 100	8.81 14 63 9 26 10.88 23.5 8 23
Average	9.2	23 7	25 9	0.1	8.9	21.1	44-7	100.	FO.94

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TABLE 114, - Continued.

CLASS 3.—Twelve Worst Makers—aggregating only 4.6 Per Cent of Wheels in Service.

			1			i			
IS	.9	71.9	79.8	0.0	0.0	89.3	4.9	100.	14.40
14	3-4	59-3	6e.7	0.0	100	93.7	23 6	100.	3 76
**************************************	10.4	19.0	30.0	0.3	24.9	21.0	43.6	HINK .	90 5
T10 1	00	6.0	0.0	00	34.6	45.4	0.0	100.	35.7
***17	6.3	81 Q	28.2	0.0	ai.6	9.4	40 6	190.	12.02
**IB	4.9			0.0	84.1	17.6	36.7	100.	EG. A
**19	7.9	14.5 8.6	19 4 10 5	0.0	9.3	14.3	59.9	000	76 g
# ₉₀ ,	16	\$2.0	84.5	0.0		15.6	55.0	100.	24 2
P91 41 1111	6.0	26.4	49.9	0.5	4 8	17.4	35-3	100.	24 2 28.9
99	0.8	36.s	90.0	00	16	7.0	1.4		E5 2
23	5.6	20.4	32 8	0.0		49 6	14-0	190.	5 00
***			12.0	00	3.3 8.9	44 7	34-4	100.	2 29
***********	7-5	4-3				44 /	34.4		
Average	4:4	37.2	4x.6	0.0	E9.4	20.3	25.7	TOO.	20.16
		<u>'</u>	<u> </u>	<u> </u>			1	l	ι

Boid-face numbers represent makers having from 20,000 to 50,000 wheels each in service. Starred numbers indicate the smaller makers, viz., * Less than 2000 in service; ** less than 500 in service, *** less than 500 in service.

SUMMARY.

	Six Best Makers.	Six Next Best.	Twelve Worst Makers.	Av. of all on Road.
Per cent of whole number in service	78 0	27.8	4.6	100.0
BrokenCracked	2 0 11 1	9.9 73-7	4·4 37·2	19 4
Broken and cracked. Shelted out	24 # 0 7 # 7	#5-9 0-1 #.s	41.6 0.0 13.4	#1 8 0 4 5 8
Slid flat	##.3 60 T	91.1 44.7	20.3 25.7	81 7 50.3
Total removed Per cent of number in service removed	100 c 4-39	100 Q 10 94	100 p 20.16	100 0 6 21

PERCENTAGE OF TOTAL NUMBER IN SERVICE REMOVED FOR EACH CAUSE.

	Siz Bent	Six Next Best	Twelve Worst,	Total.
Per cent of whole number in service	78.2	17.2	46	100.0
Broken	0.09	0.23	088	0.15
Cracked	0 54	1 60	7 50	1.90
Broken and cracked	0 63	9 83	8 38	3.35
Shelled out	0 03	0 01	0.00	0 02
Sharp flange	0 12	0.80	2 50	0.36
Slid Bat	0.48	agt	4 io	1 35
Worn flat and worn out	o. 98 ≉.63	4.90	5 18	3, 13
Total removed.	4-39	10.04	20 16	6 23

While the above table gives valuable and trustworthy indications of the relative qualities of different makers, it gives an entirely false ides of the ABSOLUTE qualities of American shifted car whilely, unless a large allowance is made for the fact that it is tabled immensely by the constant annual additions of new stock. This is immediately evolut in the total number removed for all causes, which is only 6 20 per cent of those in service, indicating its face an average life of sixteen years, which is certainly more than time the actual average life of wheels on the road in question, and would be much somethan two or even there it mes the average life in years, except that the average takes per car per year has recently been very low.

In average life of eight years for car wheels would require 12% per cent per year average exercise, against only 6 at per cent actual renewals, a discrepancy of over one half, the constant additions of new reling-stock which are known to have been made on the nail are the only apparent cause for this effect. With such an abnormal proportion of one whels, the perportion of failures from "old age" will be decreased, and hence this perportion of failures from acute diseases, such as cracked or broken, will be abnormal proposed, attice in a large proportion of the wheels these are the only failures which are craring.

The table sheds especially valuable light on the cause of sharp flanges. It will be sent at there is times to times as large a proportion of wheels removed because of sharp larger among bad wheels as good ones, and that with good makers the proportion of where removed for sharp flanges (2.7 per cent, and that on a very crooked road) is so was as to indicate that bad quality of the whoel itself is the leading cause of sharp flanges.

Otherwise or cracked wheels, only about one quarter break in the flange or tread, and teach two thirds of the fractures arise from the bursting strains produced by forcing the same on the axies.

381. Repairs of Cars.—In Table 86, page 203, the proportion of the 1860 this item assignable to the effect of grades and curvature is given as some 23 per cent. Of this at least three fourths would ordinarily be assignable to the effect of grades and only one fourth to curvature. Incr proceeding exactly as in the case of engine repairs, we have 6 × 20 120 per cent of the average total cost of carrepairs per mile as the extra cost due to 600° of curvature. This estimate is certainly large enough, and probably considerably too large.

An exact distribution of the cost of rolling-stock repairs to its various (elses is very difficult, because the expenses are not ordinarily kept by dens, but only by aggregates. Some recent statistics as to wheel wear, between the chief and almost the only item of car repairs affected by arrature), given in Table 114, afford some valuable insight into the causes which destroy them most, and indicate that the wear from curvature is a comparatively minor element.

352. WEAR OF RAILS.—We may take the wear of good rails on curves, as an average of their whole life, at about \(\frac{1}{2} \) b, per 10,000,000 tons

per degree of curve, or certainty not more than this. Observations by the writer on steel rails of the New York, Pennsylvania & Ohio Railroad and some more elaborate investigations on the Pennsylvania Railroad by Dr. Charles B. Dudley, agree in indicating this, when allowance is made for the fact that the wear is not at a uniform rate during the whole life of the rail (par. 313 of seq.), but is perhaps, rudely speaking, only one fourth of the total during the first half of its life and three fourths during the latter half. As a consequence, as already pointed out (par. 315) the wear shown by an investigation of a lot of rails of the same absolute age on different curves will apparently indicate a very much greater wear on sharp curves; but this appearance is deceptive

The wear in tangents, then, being (as it is, about 1 lb per 10,000,000 tons duty, the wear on a continuous 11° 20′ curve will be \{ \} lb \times 11\{ \} = \\$\frac{5}{4} lbs, per mile of curve, or be increased 567 per cent over the tangent wear. But this is assuming that the tangent rails are so good that they will need renewals only from the effect of abrasion, in which case rails will cost only about \{ \} ct per train-mile.

With infer or steel rais, as formerly with iron rails, the proportionate increase of wear is very much less than this, owing simply to the fact that the tangent wear is so very much greater. The additional rail wear on curves was estimated by the writer in the first edition of this treatise—and, so far as he can now judge, with very close correctness—at 100 per cent increase over the tangent wear on an 11° 20′ curve. The absolute rate of abrasion is much the same with all rails, iron or steel, good or bad. With rails that fail only by abrasion, therefore, the curve wear adds a large percentage to a very small total cost. With rails that mash or split in service, the curve wear becomes a much smaller percentage of a much larger total.

353. Cross ties. The effect of curvature on ties has been much decreased by the introduction of steel rails, and will be still further and very largely decreased by the introduction of creosoted ties. Still its effect on the life of ties is considerable. Several years of the tie's life must be sterificed on sharp curves because the holding power of the spike becomes too little. The so-called "cutting of ties (par 121) is also greater on curves, and mainly on the outside of the rail. As the rail wears by flange cutting, moreover, it is necessary either to renew the rails prematurely or to throw them in to gauge. The effect of all these causes together to shorten the life of ties is a pure matter of fact, and considerable observation of and inquiry as to practice in this respect indicates that the following comes very near to the average life of white-oak ties on

sand or gravel ballast, imperfectly drained—the life given on curves being if anything, too short:

On a tangent,	٠					9	years.
On a 2° curve,						8	44
On a 6° curve,						7	44
On a 10° curve,						6	44
On a 14° to 16°	ď	רוני	re,	٠		5	46

From this we may conclude that the cost for ties on an 11° 20' curve (600° per mile) is about 50 per cent greater than on a tangent, and that the increase is directly as the degree of curvature on any given distance; or, in other words, is uniform per degree, whatever the radius.

334. TRACK LABOR is, as a matter of fact, but little affected by curvature. It is an unusual thing to see sections made shorter than others on this account. If two contiguous sections are noticeably different in this respect it is not unusual to take a quarter or half a mile off one and add it to the other, but any greater difference than this is unlikely. Yet comparing the conditions which would exist on a mile of tangent and a mile of 11° 20' curve, it might not unfairly be claimed that there would be a difference of 50 per cent in the cost of track labor; and to a toud that very objectionable result, an underestimate of the disadvantages of curvature, we may assume this, which will amply cover the facts.

355. Summing up the various Items affected by Curvature, we obtain the following Table 115, giving the assumed effect on expenses of 600° of curvature.

The total cost per year per daily train of 1° of curvature given below, Table 115 (43.3 cts.), divided by the rate of interest on capital, will give the justifiable expenditure to save 1° of curvature estimated per daily train, viz.:

At 5 per cent,
$$\frac{\$0.433}{0.05} = \$8.66$$
.
At 8 per cent, . . . $\frac{0.433}{0.8} = 5.41$.
At 10 per cent, . . . $\frac{0.433}{0.10} = 4.33$.

And similarly for any other rate of interest; this being assumed, as heretofore, not to be a precisely accurate result, but one as exact as is either practicable or necessary to avoid serious errors.



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TABLE 115.

ESTIMATED AVERAGE COST PER TRAIN-MILE OF 600° OF CURVATURE.

[Being equivalent to a continuous 11° 20' curve, one mile long, assumed to double the average train resistance in lbs. per tons.]

(Cost of train-mile assumed at \$1.00.)

ITEM. (As per Table 80.)	Average Cost of Item. Cts. or Per Cent.	Per Cent added by 600° of Curvature, as above.	Cost due to Curvature,
Fuel	7.6	50 per cent.	3.8
Water	0.4	25 " "	0.1
Oil and waste	0.8	25 '' ''	0.2
Repairs, engines	5.6	125 " "	7.0
Switching-engines service	5.2	Unaffected.	
Train wages and supplies		6.6	
Repairs, cars	to.0	120 per cent.	12.0
Car mileage		Unaffected.	
Rail renewals		300 per cent.	6.0
Adjusting track		50 '' ''	3.0
Renewing ties		50 " "	1.5
Earthwork, ballast, etc		50 " "	2.0
Yards and structures	8.0	Unaffected.	
Station and general	30.0	**	
Total cost per train-mile of 600°			
of curvature (cts. or per cent).	100.0	35.6 per cent.	35 6

Total cost per train-mile per degree, 35.6

.0593 ct.

Total cost of 1° of curvature per year per daily train (.0593 ct. \times 365 \times 2) = 43.3 cts.

356. The similar estimate which the writer made in the first edition of this treatise gave a smaller estimate for the value of curvature than this, viz., 22.5 cts. instead of 35.6 for the cost per train-mile of 600° of curvature—a difference of over 50 per cent; and this in spite of the fact that the former estimate was for the most part on an iron-rail basis. The only positive reason for this difference is that the writer has seen reason to increase the estimate of the effect of curvature on rolling-stock repairs, although a chief reason has been to ensure that the estimate was large enough. According to the above estimate, the total cost of a train-mile should be 10 per cent greater on a road having 100° more curvature, which is the most that the evidence warrants.

357. To illustrate how very little difference any probable error in the above estimate can make in the justifiable expenditure to avoid curvature: Assuming the case of a road running 10 daily trains each way, the justifiable expenditure to save 1° of curvature, at 8 per cent, is \$54. 10, and to save 20°, \$1082.00; a sum which will warrant no very large amount of work to avoid it. The ANNUAL LOSS TO REVENUE IF IT BE NOT AVOIDED will be

43.3 cts. \times 10 trains \times 20° = \$86.60;

a sum sufficient to pay for perhaps two extra trains over the road during the year or for running 7302 trains instead of 7300. When the effect of the most triffing difference of grade is compared with this it becomes slight indeed.

358. This example is for a considerable traffic and for a considerable amount of curvature, to save at one point. As such it well illustrates the principal purpose of such estimates as we have just made. It is not to avoid errors of 10, 20, or even 50 or 100 per cent in the sums spent to save curvature; for we cannot go far wrong if we assume either \$700 or \$800 or \$1200 or \$1500 as our standard value for such an amount of curvature, instead of \$1058. But its principal purpose is to save us from the manifold greater errors which may so easily result from following mere guesswork and "judgment:" from spending \$5000, or \$10,000 to gain something whose true value lies between \$700 and \$1500, as has been done in many cases on heavy work; or from the corresponding error of introducing 10° or 20° of curvature recklessly, which might be saved at trifling cost, or perhaps at no cost at all, by a little more care.

359. All the preceding estimate of the direct cost of curvature has been based upon the assumption that the cost per degree was for the most part uniform for all curves, independent of radius; i.e., that the cost of the curvature in roo stations of 1° curve was essentially the same as that in 10 stations of 10° curve. This assumption appears to be unquestionably justified by the facts, but the reasons why it is so are considered later, in Chap. XIX., page 638.

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360. A particular form of bad practice in respect to curvature, and one of the most prevalent and indefensible of the minor errors of location, is a weakness for very LONG TANGENTS and a readiness to spend money to secure them. A reasonably long tangent, say not less than 400 feet, is always very desirable, if not absolutely essential, in order to taper out the superelevation and afford room for proper transition curves; but beyond this there s no justification, theoretical or practical, for expending more than a very small sum to avoid any number of short and gentle curves. The difference in distance resulting from even very considerable and frequent breaks in a tangent is too trivial to be a serious consideration on lines of small traffic (although it may look as if it were considerable, especially on the ground; see Chap, XXVIII.), and the same is at least equally true of the curvature. Thus let us suppose that there is a section of a mile and a half out of one of those four- or five-mile tangents, in moderately difficult country, for which the following curved alignment may be substituted with some economy in first cost;

CLANES	Central Angle	Trial Length of Tangents octaven Intersections
1° / for 3 o ft 1½° A° 600 °° 2° / 600 °° 2° A° 500 °° 2° / 600 °°	3°, 12' 10 4°	2 500 fs 2 500 '' 2 000 '' 1,100 ''
Total	38*	8, too ft

Such an alternate alignment would perhaps have the effect of reducing a succession of considerable cuts and fills materially. How much does it damage the operating value of the line?

The difference in distance is as nearly as may be 23 feet in about 8350. The amount of curvature introduced is 38°. Then to an hypothetical line running 10 trains per day each way and

^{*} Note to Treez 116 - Near the Pittsburg Sin ion on the Penns, have a Ramador a source of one feet radius on the mass no. At a freight use to the same in the core of a refer radius, around which is care are pured by one engine.

paying 8 per cent for capital the value of the difference would be-

Many a tangent has been broken up improperly to effect less saving than this; but, on the other hand, a saving of 8000 to 10,000 cubic yards of excavation is enough to balance it; and if we reduce the estimated traffic by two thirds or three quarters, in all ordinary country the saving by breaking up the tangent would far more than justify doing so, even in light work, for the above figures fully represent every measurable disadvantage from a moderately curved line of that character.

Especially if the general character of the work is heavy, the caution of par. 14 becomes of vital moment on such alignment if the most careful engineer would avoid error.

TABLE 116. *

SHARPEST CURVES IN REGULAR USE ON STANDARD-GUAGE ROADS.

(Chiefly from a list published in the Railroad Gazette of Oct. 4, 1878.)

		SHARPEST CURVE.			
ROAD.	Locality.	Radius, Ft.	Degree.		
N Y. New Haven & Hartford	Springfield, Mass	410	14*		
Lehigh & Susquehanna	Upper Divisions	383	15*		
	Stony Creek	390	18*		
h ₁ 00	Butler Branch	310	18° 32'		
Haltimore & Ohio	Harper's Ferry, Md. side	400	T4 ⁴ 22 ⁴		
	lichester	375	15° 20°		
ht 86	Harper's Ferry, Va. side	300	19° 10°		
M	Y for Consolidation Engines.	136	43°		
Oroga Railroad	In Peru	395	14" 32"		
Virginia Central		300	19° 10'		
* ** ** ** ** *******	Ph 46 H M	238	24" 15"		
Prousylvania Railroad tracks	Centennial Grounds	300	#9 [®] 10 [™]		
Prisburg, Fort Wayne & Chicago	Pittsburg. ,	246	23" 30"		
Gnarsie & Rockaway	Brooklyn	175	330 150		
Brooklyn, Bath & Coney Island	44	55 to 125	, , ,,,,		
Vanhattan Elevated	New York City	90, 100, 103.5, 185, 150	630		
Petersborg, Va	U. S. Military Railway	50			

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The curve day given was thus described in a now indion, by Mr. C. I. McAlprin of a control Mr. S. W. in ry (Trans. Am. Soc. C. L. 1874), and is one of the most remark a compressed.

' Petersburg and Richmond, Virgin a fell into the bands of the Federal troops near the cause of the war. The base of the sauer for many months had been at City Point, on the James River.

Early one morology imperial to orders were received to run the trains of the United States. By that, Rai ways int. Prices largewall the least post of dray. This was done by more of the same day under creamstances that wou a or most interesting, but coreign to the subject moder discussion.

Discrite was to used up by another that has read communication with Richmond when the effected at one

The road by hear Perceiburg, execute Application, had been burned. No expose to the plane to execute made a peace when and the lost exist his loss above distances, exists a lost executed as consider, execute and execution of execution as executed, as a feet made before a real last lost even with the Reclimator fore could be effected. This from the application of the contraction of a paper of admission exercised by the effected.

to the transmit along trackstand and broken builders, a sharp serve was test out of more than . There with new a so of left in what was to become the man to e. They are was a rece with and and the outside possible framed eight meles to be a fact the way of the tree to the and the captures, and the passwere doubts are along the arts of were used in doubt appared.

the rest is the second of the ridge and curve at first with after companies of the value of the

A k p " rawards and to front, as this engine slowly made is way, it was easy to per cere in a color curve.

A second to the trucks and dearers two or a total to the trucks and dearers two or a total to the trucks and the trucks and the trucks are to the trucks and the trucks are to the trucks and the trucks are to the trucks are the trucks and the trucks are to the trucks and the trucks are the trucks and the trucks are the trucks and the trucks are the trucks and the trucks are the trucks and the trucks and the trucks are the trucks and the trucks are the trucks and the trucks are the trucks are the trucks and the trucks are the trucks and the trucks are the t

There if er wire it is a non-seriment became so un omed to the curve, the speed through it was notice to the curve, the speed through

A north large north later 1 very his in of a north afterwards, supplying the armine of on the time. A little of the time to the time and and no accident or trouble what are much a state of the control of the control

On the open set, we also deshe Mexican has an open and current usual tradius on temporary to a some form a wear operated in the any locametres for a wear or more at the temporary the of very sharp converses to a some of Ad fire in the cases to wester at a permanent track at the permanent track at the permanent of the cases of the converse to the cases the case the cases the

The first of the core of a reversed curve at the arc, a few miles out of New York, and arcen in the core of the first in the first of the taken out at very moderate expense, but has read, care with set y absent out to make this appear which while. The New York feet to be a set what points of all at 14° on the main line, but in a yard where speed a slow

"arrest court rands have rands used sharper than 14° curves in any part of the world athough a few an sharp-an per are in use in Cononido and chewhere

CHAPTER IX.

RISE AND FALL.

361. The expense of gradients, as we saw in part in Chapter VI., arises from two causes, which are totally distinct and must be kept so to form any correct estimate of their cost or of their proper adjustment. The association between them is accidental. The distinction between them is vital and fundamental.

THE FIRST of these causes is the direct cost, for wear and tear and fuel, of ascending to and descending from any given elevation, instead of running on a level; in other words, the cost of RISE AND FALL. This is the branch of the subject that we propose now to consider.

The second objection to gradients is the effect which the maximum or rather ruling grade (since the ruling grade may. owing to the effect of variations of velocity, be either greater or less than the nominal maximum of the profile) has to increase the cost of operating the entire line, however short the ruling grade itself may be, not by increasing the direct expense per train-mile, but by limiting the number of cars to a train.

362. This latter objection to gradients (i.e., to one particular gradient, the worst one on the line) is greatly more important than the former, but it has no real connection with it whatever, being different both in its nature and in its effect in detail on the operating expenses.

In fact, it is not, properly speaking, an attribute of gradients at all, except that, owing to the limitations of the locomotive engine, gradients happen to be the most usual cause which limits the weight of trains. But this is not invariably so. Sometimes curvature, and not gradients, is the limiting agent. For example, the Hudson River Railroad probably approaches the

nearest to being on a direct level throughout of any line of its length in the world, yet in laying out that line the locating engineer has freely introduced, upon slight occasion, short gradients of 0.3 to 0.5 per cent (15 to 25 ft, per mile), which could have been avoided at slight expense; and wisely so, because the unavoidably sharp curvature of the line effectually limits the weight of trains to such as is easily hauled on a considerable gradient. Up to a certain grade, therefore, curvature takes on this line the place of gradients as a limiting agent. Had the topography of the Hudson River permitted such an alignment as that of the Canada Southern Railway, for example, which has no curvature to speak of, a very great expenditure might have been justifiable to eliminate these same gradients which have thus been freely and wisely introduced.

363. And if at some time in the future the locomotive engine should be so improved, or such new motor discovered, as to be able to exert an indefinitely varying power according to the need at various points on the line (even if the coxt for power were no less per foot-pound than now), all objections to both grades and curvature except such as is inherent in them—the resulting wear and tear and waste of fuel—would disappear, and they might be introduced with great freedom; for neither of them would then have in addition to their own inherent disadvantages the further effect of limiting the weight of trains.

The strength of couplings would then, perhaps, become the limiting agent, and all that great value which now attaches to the reduction of the rate of grades would be taken bodily from it and transferred to securing the strongest possible coupling. The direct cost of the rise and fall on those gradients, however (its effect to cause wear and waste power), might remain entirely un affected.

Some radical change of this kind seems possible -it might almost be said imminent. from the development of electricity as a motive-power. An electric motor so simple that it could be applied to each axle of every car would revolutionize the art of laving out and operating radiways.

364. To put into technical terms the whole distinction between rise and fall proper and limiting effect on trains. The cost of rise and fall be a a

evely approximate ratio to the foot-pounds of work required to lift a transfect high, which is independent of the rate of the grade. Any new centreal or other motor might and probably would leave the cost of lower per foot-pound—which is a small matter as it is—entirely unaffected. But the great objection to heavy gradients on railways as at point operated lies, not in their effect to increase the foot pounds of week to be performed, but in the increase which they cause in the pounds of formore which the locomotive is required to exert while on them. The food of tension which the locomotive can exert being, from its constraint, strictly limited, we are obliged to increase the feet passed over a semiounting elevations is e, to reduce the rate of grade by every possible device, and at large expense, in order to enable the locomotive to the large trains.

This lack of adaptability in the locomotive, i.e., inability to exert any pir whatever if the speed be reduced enough, or to give any speed whatever if the resistance be reduced enough, is its greatest mechanical defect. A partial remedy has been found in rack railways, etc., as noted in Chao. XI.

365. It therefore results that the cost of a ruling grade is directly as the RATE of grade and independent of its length or of the elevation surmounted, while, per contra, the cost of rise and fall is directly as the elevation surmounted, and (within moderate limits) independent of the rate.

366. This contrast alone is enough to show the radical disdistinction between them; but while the distinction is readily
cough admitted in the abstract, it is frequently confused in
practice, and such a practical confusion of these two wholly distiset objections to gradients destroys the value of any discustion or estimate of either, and forbids any clear understanding
of the proper adjustment of grades; leading, on the one hand,
to very erroneous theories that "undulating gradients" (in other
words, mere surface roads on any convenient grade) are not
errously objectionable,—which in some cases, on some parts of
a line, may be very nearly the case,—and, on the other hand, to
equally mistaken expenditures to introduce as long and as
rearly level grades as possible at all points of the line indiscrimmately. The latter is a particularly dangerous and common

error. By trusting chiefly to one's impressions or "experience" in such matters, habit may make it a second nature to reduce all grades as much and as speedily as possible, and to stretch out the longest piece of thread which can be made to lie on the profile in fixing the grades. A thousand feet further is not far on the profile, but it often entails a considerable expense for construction to no purpose whatever. On the other hand, the contrary error-an undiscriminating readiness to use "undulating grades" - has seriously reduced the value of more miles of railway in the Western United States, perhaps, than all the other causes combined; because, unfortunately, nature has left it possible in that region to run almost from anywhere to anywhere in very nearly an air-line if we are willing to accept what are euphemistically called "moderate" grades of 25 to 75 feet per mile, instead of the dead level, or nearly that, which in many cases was equally easy to obtain by moderate deviations from some "50mile tangent "

367. To some extent the cost of rise and fall, as well as the limiting effect of gradients, depends upon the rate of grade, for it must be divided, as respects cost and disadvantages, into three quite distinct classes, according to the grades on which it occurs.

These classes are:

A. Rise and fall on grades so light or so situated as never to require the use of brakes nor variations in the power of the engine.

B Rise and fall on grades heavy enough to require the slight use of brakes or shutting off steam, or both, in descending, but not such as to be a serious tax upon the engine in ascending

C. Rise and fall on maximum grades, requiring the full power of the engine in ascending, with more or less use of sand, danger of slipping drivers, and the use of brakes in descending.

To which one of these classes any given grade will belong, will depend in good part upon the general character of the line;

but as between the classes themselves there is a marked and decided difference in cost, in passing from one to the other.

In order to determine the method by which they may be correctly distinguished from each other, it will be necessary to consider now one of the most important departments of the subject of ruling or limiting gradients, as well as of rise and fall, viz.:

THE LAWS OF ACCELERATED AND RETARDED MOTION, AND THE EFFECT THEREOF ON THE MOVEMENT OF TRAINS.

368. We cannot go into the general theory of this question as fully as might be desirable, because the final results of such a discussion, which we shall need to use, will be in so simple a form that any one can use them almost methanically. The student is urgently recommended, if not already familiar with the general laws of mechanics, to study and master the elementary principles at least of theoretical mechanics, which it requires no great labor to do. Almost any treatise, thoroughly mastered, will suffice, but Todhunter's "Mechanics for Beginners" (the title being somewhat misleading) is particularly useful for those who desire to go thoroughly into the subject, and test their knowledge by example. In this respect Todhunter's entire mathematical series are quite unequalled. A fair but in some respects deficient general idea can be obtained from Trautwine's "Pocket-Book," which may be assumed to be in the hands of every engineer. The writer knows of no treatise in which the important practical applications of these general principles which we are about to discuss are more than obscurely hinted at.

369. A railway train, or any other body, acted upon by any force or any number of forces, as gravity, the tractive power of the locomotive, friction, etc., which are for the time being uniform in their action and yet do not exactly balance and destroy each other, is under the condition technically known as uniformly accelerated or retarded motion, the laws of which are the same as for a body falling freely in a vacuum, acted upon by gravity alone. Rather, the latter also is but one particular case of a general law.

When one of the forces, as train resistance or air resistance, is not constant, but increases or decreases with the velocity, the body will not be governed by the laws of uniformly accelerated motion, but by laws much more complicated. Within moderate limits, however, and within limits sufficiently broad for our present purposes, the motion may be assumed to be uniformly accelerated or retarded without sensible error, and we shall so consider it, except where otherwise explicitly stated.

370. All energy or work communicated to any body must be employed either (t) in overcoming frictional or other resistances, or (2) stored up, so to speak, within the body, in the form of an increase of velocity. The energy so stored up is reconvertible into work at any time without loss, and its amount, for any given velocity, may be very simply determined by formula, or instantly from a table. Tables 117 and 1(8).

371. To determine by formula the work represented by a given velocity, or the velocity attainable by a given amount of work. It was found experimentally long since -by Galileo, at the leaning tower of Pisa-that a body falling freely toward the earth, with no opposing resistances to impede its mot on (in other words, a body continually acted upon by a force equal to what we term its weight) will fall through 16 98 feet in one second of time on the latitude of Italy or New York, 16 og at the equator, 16 095 at London, 51-31' No. 16 127 at 80 No. and will then be moving with a velocity of twice its average velocity, or 32 i6 feet per second. In the second second the velocity previously acquired will carry it through 32 16 feet, and the continuous action of the original force will carry it through an additional distance of 16 08 feet, and communicate an additional velocity of 32 to feet per second, making the total distance failen through in the second second 48.24, and the final velocity acquired 64 32 feet per second. By this process, which can be varied in many ways, and which was in the beginning purely empirical, the general laws have been determined which may be summarized that,

The total time being as 1, 2, 3, 4, etc. the velocity either average or fina, will be as 1, 2, 3, 4, etc. The total spaces passed through will be as the square of the velocities or 1, 4, 9, 16, etc., and the spaces for each time as 1, 3, 5, 7, 9, etc. The final velocity is always twice the average velocity.

The height = h, through which a body must fall to acquire a velocity of v feet per second is

$$A = \frac{\tau^3}{2g} = \frac{\tau^3}{64 \cdot 32},$$

or to acquire a velocity of l' in less per hour; since $v = \frac{5280}{66 \times 60} V$.

$$k = \frac{\left(\frac{5280}{60 \times 600}\right)^{7/1}}{64.32} = 0.033445 V^{3}.$$

372. Why the constant 32.16 above noted should be precisely that it is, instead of 23.16 or 42.16, is unknown, and science does not och tend to determine it. but it is known that this constant, which is affed the ACCELERATION OF GRAVITY, will vary directly with the force, if the latter be greater or less than gravity, so that with this change hade, the formula is of general application to a body acted on by any uniformly accelerating force whatever.

373. From this formula Table 117 is calculated. It gives at once the relocity in miles per hour which will be acquired by a train (or any other body) falling without frictional resistance through a given vertical distance (acted on by a force equal to its weight for a given distance) and hence, conversely, the vertical distance through which momentum alone will lift the train moving at any given velocity against the force of gravity. Nothing more than this table and a general understanding of the subject is needed to solve all ordinary problems connected with location arising from variations of velocity, except for one detail, which makes Table 118 the better one to use.

TABLE 117.

HE RIGHT IN VERTICAL PEET THROUGH WHICH A BODY MUST FALL TO ACQUIRE A GIVEN VELOCITY IN MILTS PER HOUR,

Or the height through which the energy due to that velvery will lift the body against gravity only before it comes to rest

Borrs Pra Hist	90	l.	2.	3.	4.	\$.	6,	7.	8.	ŷ.
a	0.00	0.01	at,	0 30	0.54	o liq	1.6	E 04	2.14	0 71
Eq.	3 54 ,	8.95	4 60	5.65	6 45	7 49	8 30	9.41	10 84	12.07
30	17.35	Eq. 25	25 1g	47 ba	8g 76	95 GD	22.61	24 35	26 22	18 13
yz	30 60	32 14	34 25	36 41	18 A.S.	45 97	43.76	45.72	et ap	50 Kg
60	53 31	95 21	36 07	61 84	64. 25	62.71	20.27	73 FK	27 05	So 30
56.11	83 64	80 39	79-43	93 96	97.59	101 17	104 83	108 66	112 50	115 43

Formula
$$A = \frac{\left(\frac{5280}{60 \times 60}\right)^3 V^4}{64 \times 37}$$
 (in miles per hour)

For computations connected with the movement of trains the following Table 118 about be used.

374. The formula of par. 371 assumes that the body is in motion as a whole, but that its parts are at rest relatively to each other. In a mov-

ing trait this is not so, for the wheels and axles in arbition to taem forward materia, are in rapid rocation, so that adoit one energy is stored up within the nasi is so many fly-wreels. To put the same trate, in another stay. Each particle in the wheels and axles rexcept on the axis moves fore teet per second through space calbeit in a curved path than the train as a whole, so that they necessardy have more energy stored within them.

The energy due to the rotation of the wheels and stored up in them as in a fix-wheel is usually computed separately from that which them have in a motion with the rest of the rain, when it is computed at tall but for all purposes in connection with the motion of traits for which the one is required to be known, the other may be said to be also and in Table 118 the two are included to ether. If the wheels were not in contact with the rails but were mounted like fly-wheels within the car, they would exercise no effect upon the forward mot in of the train. After the train had been brought to estop they would continue to spin around indefinitely until stupped by their own fraction, but, being in contact with the rails for if mounted on the body of the car and connected with the wheels by genting—they act very effectually to carry the train along just so much fartise, in the same way as the retaing fly-wheels on the rittle toy locomotives, which almost every one has seen causes the latter to energy in that case the only motive-power.

375. The amount of energy in any rotating body is determined, as may be seen in able treatise on mechanics, by determining the position and veice to of a point called the centre of gyration, which is the point at which if the whole mass of the rotating body were concentrated any given force would communicate the same velocity of rotation as it does to the actual body. Motion in a crealar of other curved path at any given linear velocity means the accumulation of the same amount of energy as if the body are a whole, here moving no a triple ine at the same velocity, and if the body be body to and moving formar Loke the wheels, the two are separate and in addition to each other

376. The manner of determining this radius of gyration it is needless to go into in detail. According to the pattern of wheel it will vary between n.7 and n. Act the actual radius he ng. in ar wheels neared o 7 and n. Actual radius he ng. in ar wheels neared o 7 and n. Actual that points o a tracture are retating with a linear velocity of 0.7 times the velocity of the train and hence that the rotative energy only of the wheels will be 0.7 or 0.40 in rotal 1 numbers one half that disc to the forward motion of the wheels in common with the rest of the train. Really it should be a little more than this even figure for ordinary patterns of wheels, and in locomotives it is fully six tenths.

Estimating ordinary car wheels to weigh 22 tons per 8-wheeled car, or 562 pounds per wheel, the ratio of the weight of the wheels to the total weight will be about-

	In a Passenger or Loaded Freight Car.	In an Empty Freight Car.	In Locomotive and Tender,
Weighing. Per tent of weight of wheels	10 p. c.	g tons. 25 p. c.	10 to 12 p. c.
Making an addition to the total energy of the train of about		12} p. c.	6 to 7 ± p. c.

We may say, therefore, that the rotative energy of the wheels will add about 6 per cent as a minimum to the accumulated energy or "velocity head" of the train as a whole, in the case of ordinary passenger or loaded freight trains, which with very heavily loaded cars may be a little less, but in the case of long trains of empty cars may be some 4 or 5 per cent higher. Under this assumption, assuming 6.14 per cent for ease of computation, Table 118 was computed, which is the proper one for use in all computations concerning the energy stored in trains at various velocities.

TABLE 118.

TOTAL ENERGY OF POTENTIAL LIFT IN VERTICAL FEET (OR VELOCITY HEAD) IN TRAINS MOVING AT VARIOUS VELOCITIES.

Including the Effect of the Rotative Energy of the Wheels for Passenger or Loaded Fraght Trains, assumed at 6.14 per cent of the total energy. For trains of empty flat or coal cars add about 4 per cent to the quantities below, and proportionately for mixed trains,

Miles Pex Hour.	=	1.	9.	8.	4.	5.	6.	7.	8.	9.
Vel. (t.	0.00	0.94	0.14	0.39	0.57	0 89	1 28	1.74	2,27	2 88
Milles Per Hour	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
0.	3 - 55	3 62	3.69	3 77	3 84	3 92	3 99	4 07	4.35	4 2
	4 30 5 11 6 co	4-38 5-19 6-09	4 46 5,28 6 19	4-54 5-37 6 s8	4.62 5.46 6.38	4 70 5 55 6 47	4 79 5 64 6 57	4.87 5.73 6.67	4 95 5.82 6 76	5.0 6.8
· ; .	6.96 7.99 9.09	7.00 8 10 9.21	7 16 8.21 9.32	7.27 8 32 9-44	7 37 8 43 9 55	7 47 8 54 9 67	7 57 8 65 9 79	7 68 8 76 9 90	7.78 8.87 10 02	7 8 8 9
	10 26 11 50 12 82	10 39 11 63	10.51 11.76 13.00	10 64 11 90 13 23	10 76 12 03 13 37	10 88 12 16 13 51	11 01 12 20 13 64	11 13 12 43 13 78	11.26 12.56 13.92	11 3 19 6 14 0
_	14 30	14 34	F4-49	14 64	24 78	14 93	15 08	15 23	15.38	15.5

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T	44.00	C .		
TABLE	118.—	-0.078	15420	л

Mitus Per H ca.	0.	1.	٤	8.	4	8.	đ.	7.	8.	9.
Vq1 11	0 20	0.04	0.14	0 32	0 57	0.8)	1 28	1.74	9.07	1 27
Mitas Pau Hora	.0	.1	.2	.3	.4	.\$.6	.7	.0	.0
20	16:29	14 4	14 40	14 64	14 21	14 93	15 A	13.21	15 .8	15 51
1	17 17	12 33	15 27	15 13	16 (8)	10 41	16 5t	15 23	15 28 15 41	17 01
1]	15 -	12 22	19 11	1000	17 13 19 44	17 39 19 61	19 7	12 St	> 18	50 3A 59 91
44	24 45	2374	N) N	0-3	91 16	11 34	21 55	21 74	as ba	21 02
#5 #6	24	24 15	74 37	34 74 34 50	¥4-75	24 93	32 rs 31 3y	25 11 1	12 fu	23 S2
47	25.91	10 "	95.75	45 45	84 (4)	16	97 05	27.00	27 41	87.01
26 29	20 4 10 10	100	v4 +3	3 41	अर्थ है क	20 00 20 00	29 03	20 25	33 46	31 16
30	20,45			1, 1	4.5			41.6	31 14	11 //
31	34 "2	16 6	44 ,*	34 *3	350	45 74	15 96	34 60	15 41	1 15
35	3 ^t 33 tit	3 11	9 5	27 H	12 m	30 54	37 74 49 98	47 32	18 TO	4. 30
34	41 6	41 -1	41.57	4 23	43 00	42.20	44.57	42.35	43 00	41.79
5	45 73	46 20	45 5	2 4	47 04	44 75	42 56	45 H	44 64	43 74
37	4kifo	48 8*	40.71	4	44 16	40 91	90 20	92 47	32.71	31 22
18	51-10	56 .0	1 80	3 3	55 14	5x 7 x	43 OI 55 FA	55 18	53 46	51 71
40	- /-	4.5	,		7 1	46 Ye		. F K2	1,1	71 19
4:	59 1	\$ v		5 E	6 36	61 85	6 45	61.74	10 04	09.55
43	66.64	15 35	11 11	fe . r	10 80	67.18	67 64	67 85	4-11	69 60
41	A2 +	1. 1	0,0	1. 15	70 02	70 34	20 65	29 92	78.38	71 bo
45	75 5	No es	10 10	×2 11	70 25 25 44	74 50	23 60	24 15	74 47 72 75	74 49
47 24	+2-4	*8 *5	*2.74	20 45	70 70	80 10	Ser 44	Bo 72	£2 12	81 45
42	8 - q	T TE	1 43	F. 12	12 17	11 1 1 KG 24	3 12	14 10 17 /17	E4 55	E4 EQ
50	3-	7 1.	41 14	91 .	177 17	1 7 1	11x 37	115 74	114 41	171 -8
Das .	3-43	1.	3 71	3 50	3 B7	3 46	4 03	e od	4 :6	4 23
Buffs .	\$37 B	4 34	1,6 46	4.51	4 55	4 63	154 fts 4 29	159 35	4 85	109 00
70	171 31	275 25	154 03	150 11	104 40	1 Gy 60	375 65	210 48	20 216	221 60
Diffs	5.0.	5.327	5-15	5.00	5 39	5-10	5 43	\$ 50	3 58	3 64

Formula: Vel, head = 28 n ft, per sec. = 1 46781'8 (in miles per hour) = 0.0334451'8

To which add 6.14 per cent for rotative energy of the wheels = 0.000055 F*

Giving as the final formula, by which the table is computed, Vel Aced = 0 0355001's

The above table a exact for the even miles. The heights for tenths of a mile per hour were fided in by interpolation, and the last digit may be in error.

The process of computing the result of a brake test by the aid of this table, which may be useful for reference in connection with it, is as follows:

FIRED NOTES REQUIRED FOR COMPUTING BRAKE TESTS.

) Shot a mises per hour at instant of applying brakes

i from e eun after applying brakes, in teet

therefore the swinding or descending, in per cent, i.e., feet per station of too ft

because of the test weight of the train to which brakes were applied (Except weight of the train, or the total weight of the train or the total weight of the train or the total weight of the train.

I are execut at water should preferable be arbited.

() we of stop in secunds (best taken with a stop-watch)

PROCESS OF COMPUTATION

The from the table the height in vertical feet corresponding to its speed, i.e., the ideast 'Divide at by the length of the stop in statums of too ft. The quotient with a label to the contract cases be between the extreme limits of 2.00 and 20.00) is the contract contract of all the first stop on a level grade.

if it, class? add the actival rate of grade, if tescending or subtract it if according abits of the grade representing the average train resistance during the entire that may be approximately assumed as follows:

			- 1	blides p	er hou	r	
lattral speed,	٠	and less	30	40	50	35	60
			hound	per to	m (soo	s edl c	
Average resistance during stop,		. 8	9	10	12	14	36
			er ce	es ar f	ert per	Fors?	
Equivalent grade,		0.4	2110	0.5	0.6	0.7	0.8

the coulding sum or difference is the actual countrient grade of relandation, in feet per a color where the brakes as a whole on the train as a whole. The figures extend to the grade as 5 to 8 to 10 to express a section of the brakes upon the color of the process of the first train of the fraces.

to a grade in percentage by the fee and of the total weight of the trains at other of edge user adopted intended in expected (a.). The quotient is a second of the brakes upon the load carried by the braked wheels or upon in it is allowed which is was intended to rely upon in proportioning the brakes tent was an axis on between the extraint link of as or and two usually because and the manufacture of the only one by which in parisons with different trains a control of the parison of the parison of the only one by which in parisons with different trains and a state of the only one by which in parisons with different trains and a state of the only one by which in parisons with different trains and a state of the only one by which in the only of the only one by which in the only of the only one by which in the only one by which in the only one by which in the only of the only one by which in the only one by which in the only of the only one by which in the only

becoming Grade of retardation . Vel heart a rate of descending grade, or an ending

Grade of retardation = Efficiency of brates in per cent of weight on which they acted

EXAMPLES.

Fram with \$6 (75 per cent) of weight braked; 20 miles per hour; 284 ft. (2.84 miles), chatages run; grade, 52.8 ft. per mile (t.o per cent) descending.

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Assumed average grade of rolling friction, as above, = 0.4. Then

$$\frac{\epsilon_{4,30} \text{ (from table)}}{2.84} = 5.00 + \epsilon.00 - 0.4 = 5.6 + 0.75 = 7.47.$$

being the percentage of the efficiency of the brakes or rate of an equivalent grade, and grade of $7.47 \times 30 - 159.4$ lbs per ton retarding force from brakes.

Train 90 per cent braked, to miles per hour, 1014 ft length of slop, grade, 35.4
 per mile (6.5 per cent) ascending

Assumed average grade of rolling friction, as above, = 0.8.

377. THE MAGNITUDE of any force is expressed (in English) in pounds or some multiple.

THE WORK DONE (or which has been or can be done by the continued application of any force is expressed in foot-pounds, i.e., by the force in pounds multiplied by the distance in feet through which that's or has acted or can act. A Consolidation locomotive has a tractive force of, say, 20,000 bs. The work done by such an engine in raining a mile is 20,000 x 5280 105,600,000 foot-pounds. A HORSE-POWER is 37,000 foot-pounds per minute. If, therefore, such a liengine run a mile in a minutes its horse power is 105,600,000 800 ho se-power. If it run a mile

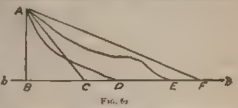
in 5 minutes it is exerting a force of only \$100,000 640 horse-power.

If a train at a certain velocity has an average resistance of 10 pounds per ton, the power consumed by it will be to finit-pounds per tim per foot, or 52 800 footsprint is per ton per mile. If, ig an the resistance of brakes be added, assuming the total pressure on the brake blacks to be equal to half the weight of train or 1000 to her ton and assuming the coefficient of fraction to be at 0.6 to some of the very variable, he retaining force of the brakes will be 1000 + 0.16 to lbs per ton and the work done per ton by the brakes on 1 suparting energy will be 1600 foot points per foot through which the order act.

378. The same amoint of energy on exciss of all retarding forms communicated from any source to any body making in any direction will cause that body to move THROUGH SPACE with the same velocity. The DIRECTION of the motion may vary. The VITOCITY of motion wall not vary, and will always be equal to that required to lift the bidy through the vertical Leight through which the body would have to fall freely in a vacuum to acquire that velocity.

379. From the above it necessarily results that it is a general law of

m to a on inclined planes that a body descending lives along any incline, registror irregular, as to AD AE, or AF, Fig. to inder the action of besides vertical force, as gardy, will be moving

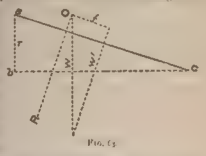


to ogh space at any point, C. D. E. or F. which lies at the same vertical fixture below A, with the same velocity as it would have at B if it taid taken vertically through AB. The direction of motion will vary nearly case. The time of descending to the line bb will also vary in cate case but the velocity with which the body is moving through space a purses any given level bb will always be the same, by whatever path that exached that level, and always that "due" to the vertical height of the pane (less the loss by friction), this being the necessary result of the act that the same number of loot-pounds of work have been compared to the body in either case.

380. The time occupied in the descent, if it be a regular place, will be reater than that "due" to the vertical fall in the ratio of the length while plane to its height. If it be a curved or broken surface, the time of recent will bear no such constant ratio, but the final velocity at a later vertical distance below A will in all cases be the same.

381. Conversely the accelerating or retarding effect of gravity on an ane and in the direction thereof, as on a radiway grade, Fig. 63, when than the weight of the body in the same ratio as the neight ab

while plane is less than its length a mat is to say, the force W, Fr. 63, which represents the weight of the body O acting vertical downward, may be resolved in rather resolves itself into the mand tending to produce motion was a and the force W. (always as to an W. acting in the control of the W. perpendicular to the



me is representing the actual pressure of the wheel thereon. It is geometrically evident from Fig. 63 (on account of the summarity of triangles) that the force f (technically known as the grade resistance although in descending it is not a resistance but an accelerating force) bears the same ratio to the weight that the rise in any distance does to the length ac, measured on the slope, and not horizontally. Practically, however, on any ordinary railway grade the horizontal distance bc is not sensibly different from the length measured along the surface of the rails ac, and hence it is customary and proper to assume bc = ac; whence we have, approximately,

or, if we let the horizontal distance bc = 100, and the height ab = r = 100 rate of grade or rise in 100 (whether feet or other horizontal unit, if we use the same for both vertical and horizontal), then we have

$$\int_{W'} = \frac{r}{100} \text{ or } f = \frac{Wr}{100}.$$

382. If, in this equation, we let W = 2000 = the number of pounds in a too, we have

or The Grade resistance in LBS. PER TON = RATE OF GRADE PER LENT × 20. This rule should be memorized by every railroad engineer, preferably in the st. s impler form; "Rate of grade in tenths × 2". E.g. on a 1 per cent of 10 grade the grade resistance is 20 lbs. per ton; on a 0.4 grade, 8 bs. per ton.

For the long ton of 2240 lbs at some necessary to increase the result by 12 per cent. The rule amounts to no more than saving that if the rate of grade be 715, the resistance per ton will be 715 ton, which is 20 lbs.

383. The ir fling importance of the error in assuming in Fig 63 that, for all practical purposes the hypothenuse ac and the base as may be assumed equal when computing grade resistance, is shown by Table 119

On a 4 per cent grace which may be considered the utmost limit of ordinary fractice the error in the computed resistance is only 0.005 or less than time tenth of 1 per cent. On the heaviest grade on which the locumotive has ever worked, to per cent, the error is only one half of one per cent.

The error can be avoided by substituting for the actual weight, W. Fig. 63, the value of the component W at right angles to the plane but for any grade less than the most extreme this is unnecessary trouble, as the error, what there as of it, tends to safety by exaggerating the grade resistance.

TABLE 119.

CARRAGIUM LENGTH PER STATION OF 100 Ft. (OR OTHER UNIT) OF VARIOUS GRACES, MEANIFEL HURIZONTALLY AND ALONG THE SLOPE

Going the the percentage of excess in the computed grade resistance under the rule

And the second of the second o	Length on Stope for Horizonta Distance is not a
1 (0)	100-005
2-1>	FQU GSD
O.	१० पर
6 10	\$100-0242
3 36	1 100 125
h (CH-1 001
" X3	100 245
1-0	TOO SE)
- m.2	100-1-4
ky 00	100 499

Note — This table blewise affords a good apportunity for testing the coven encrue elsewhere given for solving right angles of sola allittude viz

till between my and have - At " + time app or more (who herer is known)

It will be seen to be correct with these trianges to within a very intenue percentage

- 384. The grade which produces a longitudinal force precisely equivalet a pounds per ton (or any other unit) to the "rolling fraction" of the
 carstain given velocity is called the GRADE OF REPOSE for that velocity,
 let that grade on which, if a car or train were descending, the accecating force of gravity would just balance the resistance to motion, and
 letternable it to continue in motion forever at the same speed, neither
 rating nor losing velocity, which is the theoretical condition of all
 beesto which a given velocity has once been communicated, according to Newton's first law of motion.
- 385. As the frictional resistance per ton varies with either the velocitie the length of train, the "grade of repose" will also vary with either; but these grades, as determined by Table 166, in Chap. XIII., are given a Tables 120, 180, pp. 348-529.
- 396. The term "grade of repose" is ill-chosen, and originated in the mistaken was that a grade which was heavy enough to more than equal the resistance of acron when a train was once moving, was heavy enough to start a train from state of rest. In reality, a grade several times heavier is necessary, and this letter grade only can properly be called a "grade of repose." But the ill-aosen term is still the common one, as is likewise, unhappily, the erroneous dea in which it originated. Otherwise, probably, there would be fewer stations to dimiting grades.

387. When a railway train descending a grade, or any other falling body, is acted upon by an accelerating force which remains uniform—like the traction of a locomotive or gravity. In opposition to a retarding force which increases with the velocity,—like the resistance of a train,—the velocity of motion will continue to increase until the retarding force becomes equal to the accelerating, and thereafter the body will continue in motion indefinitely at a uniform velocity. The net resultant of all the forces acting is then zero, and consequently the body continues indefinitely in motion at an unvarying velocity, as theory requires.

386. This statement should be read over until its meaning is fully grasped. A railway train in motion at a uniform velocity is acted on in one sense by two forces, but in a truer sense by no force. The frictional and other resistances and the traction of the locomotive act upon and destroy each other within the body, without either acting upon the body itself, except to produce internal stress. Such a body is therefore one of the nearest examples in practical mechanics of Newton's abstract conception of a body moving on indefinitely in practic from original impulse, without gain or loss of energy, as do the heavenly bodies.

389. Under such conditions ANY NEW FORCE: whether accelerating or retarding, like a change in the rate of grade or in the tractive force of the locomotive - will act upon the body precisely as if no other forces existed to act upon it; i.e., THE WHOLE of the new force, undominished by frictional or other losses, will act upon the body to vary its velocity, and will vary it precisely as theory requires. This fact bears with it important consequences

To illustrate this interconvertibility of work and velocity. Let us assume any body, as a car weighing 20,000 pounds to have fallen freely (i.e., without, or in excess 1) the loss by friction) it of feet. It would then have 20,000 X 16.08—321 foor foot pounds of work stored up in it, and would be moving through space with the precise velocity of 32.16 feet per second or about 21 miles per hear

If instead of his ng fallen vertically, either gravity, or the tension on the draw hat or any other lister had been communicating to that same car body continuously a force of 20 pounds for one pound per ton in excess of all resistance), the car would have to more through a distance of 321 too 20 = 16,080 feet to store up within itself 321 too foot pounds and hence to acquire the same velocity that it acquires when facing freely through space, or when acted upon (in any direction) by a force equal to its weight in those fit.

390. This velocity cace acquired, the corresponding amount of energy stored in the car may be expended in any one of the following ways

First It may (theoretically) by proper mechanical appliances be made to lift

the Soil vertically through a height of 16.08 feet, which it will do in one second of time and bring it to a state of rest.

391. Secondly It may be made to lift the body up an inclined plane A, A',
A A . Fig. 64, as on a grade of any rate, against the action of gravity. In



FIG. 64.

as case if there be no other resisting force but gravity, the body will rise with the same vertical height in all cases before coming to rest. The distribution and the time occupied in the ascent will alone vary. The vertical will not vary But as there is a resisting force (rolling which is so much per foot run, these conditions do not precisely obtain a factoring.

392. Thirdly It may be made to propel the body on a level against the consister of axle and to ling friction. If the natural resistance to motion be not per ton, or 70 lbs for the car, its accumulated energy of 321,600 foot
125 mil. continue it in motion for a distance of 321 600 70 - 4594 feet before it meth, a state of rest

Its 'rolling fraction," so called, of 7 or a pounds per ton of 2000 pounds is the equivalent in its mechanical effects to a grade rising 7 or a feet in to the "grade of repose" before explained (par 384).

ows, therefore, that any given grade other than a level is equivalent in inechanical effect upon the train if it be an ascending grade, to the actual west grade plus the grade of repose, and if it be a descending grade, to the include without the grade of repose.

392. Fourfely. The accumulated energy of the car may be sooner exhausted in a me in the action of brakes in addition to the resistances of gravity and any friction. If there be brake blocks on half the wheels only (which has recently been the general custom for freight service) and the pressure on the equal to the load on the wheel which is somewhat more than that the ordinary brake leverage is intended to give (modern experiments ate that not more than two thirds of the load on the wheels is a safe tissure, and if the coefficient of friction between brake and wheel be § which secure an average (it varies in reality from § to §) then the retarding forces the car will be—

Brakes, $\frac{20\,000}{2} \times 1 \times \frac{1}{8}$ = 1,667 lbs. Normal rolling friction as above = 70 " Resistance of grade if on a level = 0 "

Total resistances on a level 1,737 lbs or 173 7 lbs per

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ton of 2000 lbs. The car will consequently, come to a state of rest on a level grade in a distance of $\frac{321 \text{ fox} \cdot \text{ft}}{1737 \text{ lbs}}$ = 165 feet, supposing the brakes to be instantly applied and with their tull force, neither of which is very likely to be the case.

If the car be on an ascending or descending grade instead of on a level the + or - resistance of the grade is to be included among the resistances. It the car stood on a descending grade of $\frac{174.7}{2000} = 8.00$ per cent, or 458 ft. per mile, it would continue in motion forever at the same velocity even with brakes set. This has repeatedly been proven practically on 6 and to per cent grades.

If there were to cars in the train, moving at the velocity of 32 to feet per second, and only one of them, as above, had brakes set, then we should have—

Brake resistance, 1 667 lbs Roung friction 70 × 10, 700 **

Total resistances on a level. 2,367 lbs.

and $\frac{3.216,000 \text{ ft} \cdot \text{lbs.}}{2,307 \text{ lbs}} = 1359 \text{ feet, as the distance in which the train would come to a state of rest.*$

394. Fifthly. The accumulated energy of the car may be made to act con-

PIG 05.

pointly with the full power of the local motive to carry it over a particularly difficult gradient. If the full power of the local comotive is just sufficient to carry the ear or train over any grade of a per cent, Figs. 18 to 17, the energy of momentum will carry the car or train up a grade which rises in all 16 of feet higher, whether that rise

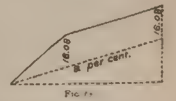
be by a uniform excess of rate, as in Fig. 65, or in a local excess at certain points, as in Figs. 66 and 67.

In this case the office of the locomotive is simply to neutralize all grades and rolling resistances due to the a per cent grade. All extraneous forces thus neutralizing and destroying each other, the previous of the body lifts it through the additional rise of 16 08 feet, precisely as and to the full extent that, theory requires, but if the power of the locomotive is completely used up on the a per

[&]quot;This calculation is not quite correct, because the wheels, in addition to their linear velocity in common with the remainder of the car, have an energy of rotation which a line tonic 0 per cent to the total tracers of the car, as noted in par 374 et rey. Norshould computations of this knod be ordinarily made as above, but by the "velocity-heads" given in Table 118, which include the rotative energy of the wheels.

test grade, the train will come to a state of rest at the summit, which is 66 os we higher, in spite of the exertion of the full power of the locomotive and the be stored energy jointly. Grades so operated are called significant WE CORS





395. Sixthy. The accumulated energy in the car may in theory, be made be preser mechanica, app rances to compress a spring drive a pile, or do any "her and of work whatsoever capable of measurement in fort pounds. If a spring required a force of to one pounds to compress it one inch and its "">13 are come need uniform, then the energy of the car body would compress the sping 10,000 121 6 = 32 16 inches. A perfectly elastic body, to which a spring approximates would immediately give back this energy to the car and repel it with each velocity. A perfectly me astic body such as a bank of earth, which frequent's pressure of 10,000 pounds to enable a body of the size of the car to perme are it one inch would (if the resistance continued uniform) be likewise be secuted 32 20 inches, and would not repel the body. The energy would be Cornerted into heat

Apile which apposed a static resistance to motion of 100 000 pounds would th theory be driven 321 foo = 3 21 feet, or 322 similar piles would be driven to at set, if the resistance to motion were uniform which it is not.

396. A rod of iron of one equare inch section which would require a load of 25 000 000 pounds to extend it to double its length if its resistance to 53 ension continued uniform, -u.e., whose modulus of elasticity was 26 000 000, -would sustain a force of only some 50,000 pounds without rupture, and say 21 in pounds without producing a permanent set. Therefore, if those effects are to be avoided the stress on the rod must at no time exceed that limit, and here if the car is to be stopped by the rod, 321,600 foot-pounds are to be absorbed by reaction against a force beginning at zero (since the slightest Free will extend the bar somewhat) and gradually increasing to 50,000 or 25,000 pounds respectively, we have

as the length which the rod would have to stretch to avoid the rupture, and

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as the length which the rod would have to stretch to avoid exceeding the elastic limit. But tassuming uniformity of elasticity, the rod can only stretch in any case the $\frac{50,000}{26,000,000}$ part of its length $\binom{1}{1,300}$ without rupture, and only half that without permanent set

Therefore, to avoid these effects and yet enable the bar to do (or use up) the requisite amount of work in stopping the car, it would have to be

128.64 \times 1300 \simeq 167,232 ft. long to avoid the rupture, and 257.28 \times 2600 \simeq 668,925 ft. long to avoid permanent set,—

which are rather long bars. The consequences to the car body also we will not consider, but the example will serve to mustrate the laws of the mutual convertibility of energy or work, and velocity

- 297. From this ready interconvertibility of velocity and work results the undoubted fact—too little considered by engineers—that train resistance, in practical operation (i.e., as measured by the tension on the draw-bar of the locomotive, or graphically recorded by a dynamometer) bears no very close and apparent relationship to what may be called the DFAD resistance, as determined by adding the nominal grade resistance to a certain rolling friction, without paying any regard to the effect of catterences of velocity. This is well understood by all those who have had occasion to deal with dynamometer experiments, and is the greatest difficulty in deducing valuable results from such experiments. It is also well understood in a practical way by locomotive engineers, who appreciate the great advantage of a "ton at a hill" and the disadvantage of a stop on it.
- 398. Now the object before the engineer in laying out a railway is, obviously, to lay out his line so that the DEMAND ON THE LOCOMOTIVE, and not the absolute grade resistance (which latter is in itself a thing of no moment), shall be as nearly umform as possible, under the conditions which actually exist in the daily routine of operation. If, at a certain point, the velocity of the trains has certainly to be increased, in addition to overcoming the normal grade and rolling resistances, the gradient is in effect increased at that point. If at a certain other point velocity can safely be acquired before reaching it and then

surrendered, the grades are in effect reduced. The VIRTUAL or equivalent profile, including these elects of velocity, is what the engineer should study, and should consider as the true profile of the line for operating purposes, as distinguished from the nominal grades shown by the levels and the plotted profiles,

399. The two are widely different even in treight service, and much more so in passenger service. Thus, when a train starts out from a station it has to acquire a certain velocity as speedily as possible—say 15, 20, or 40 miles per hour, giving which velocity is mechanically equivalent to lifting the train vertically (see Table 1181 7.99, 14 20, or 56 80 feet. This rise, divided by the distance in which the velocity is or must be attained, gives a grade which is in effect an addition to the actual grade. Thus, if there be a station at A, Fig. 68, on a nominal valvel grade, and it be necessary to acquire a velocity of 2.3 m as per hour (being nearly the "velocity head," as per Tobe 118, for 16.08 feet), and it be necessary to acquire that velocity in at most 2000 feet, the "virtual" grade is that shown by the solid line in Fig. 68, or $\frac{16.08}{20}$ 804 per cent

If the train then s rikes a down grade, no change in the second upon the draw-bar necessarily takes place, nor probably will take place, if the grade be short or the speed high. More probably, the same steam power and tension on the draw-bar will be continuously exerted, and the excess of power over that consumed by the resistances will be stored up in the train as velocity, to be surrendered in part on the next up grade; and so on indefi-

In fast passenger service, with a sufficiently good track and alignment to admit of high speed, the amount of energy required to cause even slight modifications of speed between stations is so great that the effect of undulations of gradients, even of conserrable size, is almost wholly eliminated.

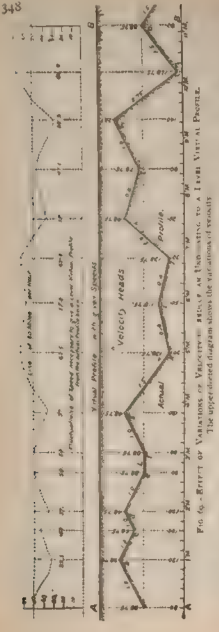
nitels

400. Thus hig 69 is an example from actual practice of a very bad undulators profile (for freight service) which not only may be, but actually is, operated by express passenger trains almost as a level grade.

To determine in practice how velocity affects the operation of this or any other's miller profile is a problem of tre simplest possible character. We require nothing to aid us but Table 118. Thus, let us suppose that an express passenger train approaches the point .1, Fig. 69 as it actually does, it a velocity it about 50 miles per hoor, the point being situated at the fest of a long genthe incline. This vencity being given, in order to run without a stop to the point h, a distance of about eleven miles, no 'urther burden is sid upon the locon otive tuan to furnoli the power which is necessary to keep the train moving on the 'equivalent' maximum grade, which in this case is a dead level, despite the fact that tre podre maximum is I per cent or 52 8 ft per mile.

The process of determining in advance whether it will be possible to operate this undulating grade as a level gradient in this manner, and what the fluctuations of velocity must be to do it, is as follows.

401. The train at the point A, moving (by assumption) at 50 miles per hour, has sufficient total



was a "venicity head" (Table 118) to lift it through 88.75 feet vertican be one coming to a state of rest. In running to b, a makes a realize So = 50 feet, and if the engine is to do only the work due to a regrete all the work of lifting the train through this 50 feet must be one team the energy stored as velocity, and there will conseque itly be set in the train, on reaching δ_1 only 88.75 - 50 = 38.75 vertical feet of who is a corresponds (Table 118 to 33 + miles per hour. The parto regarde and hence the horizontal distance, between A and b makes a Merci, e because the engine, if it is to operate the grade as a revel, for takes the power to overcome the frictional resistances on a level, and " " ", and these alone are affected by the horizortal distances."

from 8 to the train descends 30 feet. Therefore the engine being self to cell timeously exert the same an ount of force to overcome the accounting force due to the desir ling grade will be communicated to the train in the form of vehe cand at the foot of the grade at a, the train will be moving with for tell city this to 38.75 + 30 = 68.75 vertical feet, which (Table 118) is 44 to 1 s per tir ur

From a to d there is a vertical rise of 20 feet, and consequently the $\frac{d^2 n}{dt}$ will be moving at d at the speed due to 68.75 - 30 = 48.75 feet, or Table 118: 37 4- miles per hour.

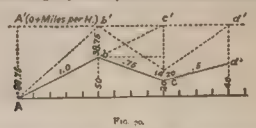
402. So the undulations of speed continue as shown by figures and the if ited diagram u it lion reaching the point B, which is neither higher for lower thin the initial point A, the train is found to be moving with the same velocity as at 2, or 50 miles per hour. Whether this will be the take at any point we can determine at once, without tracing up the intermed at select es sumply from its relative level compared with A

Thus the highest point on the stretch is at clevition 140, or 60 feet We ve A. The train here, consequently, will have only the velocity due \$ 85.75 - 65 28.75 vertical feet, or nearly 284 miles per libar. The west point is the point w, which is 70 feet below I and the velocity 4 (a) point will consequently be that due to 88 75 + 70 = 158 75 vertical tor Gram, es per hour.

403. Now if we had a dynam imeter record of the tension on the has beer during such a run as this (which the writer has mide many sover that identical piece of track at approximately the assumed vees we should find it absolutely uniform and anyarying, without any a are, able trace or evidence in the recorded strains that there were any undulations in grade or deviations from a perfect level on the stretch passed over. If we were to stand and watch any coupling of the train

we should be led to the same conclusion. Assuming the vertical curves connecting the grades to have been properly put in there would be no "slack" at any time, nor crowding of one car upon another, but, on the contrary, there would be a continuous and substantially uniform tens in on every draw-bar, whether going up hill or down, and the motion of the train would be as steady as if the grade were in fact level, as to all intents and purposes it is—AT THAT VELOCITY. At slower velocities, or with intervening stops, or with very high summits, the conditions are widely different

404. To determine the effect of all these and similar facts in advance for any piece of track and any assumed speeds, we have only to construct, with the assistance of Table 118 what may be termed the equivalent or VIRTUAL PROFILE, which is the actual profile so modified as to include these effects of probable or admissible variations of vehicity. Thus at A, Fig. 69 or 70, moving at 50 miles per hour, the train is in the same con



dition mechanically as respects demands upon the motive-power, as if it were at A'. Fig. 70, 88-75 feet higher, moving at 0+ miles per hour. In either case it would are ve at the point b', on a level win. I' at a velocity 0.04 miles per hour. As, however, it has only to rise 30 feet to b, it will, on are ving at b still retain a velocity which will lift at through 38.75 verti. I feet and consequently the point for the equivalent profile is at b' 38.75 feet above b. To have the equivalent profile is at b' 38.75 feet above b. To have the equivalent profile continue a level line its altitude above, at a' must be 68.75, and the train, consequently, must be moving at a at 44 miles per hour. As this is an admissible passenger velocity, to operate the line at as a virtual level at passenger speed.

405. It is the point c, it were necessary to slow up to a velocity, say, of 20 m les per hour, to pass through a town or for sharp curvature, or any other reason, this level virtual proble could not be maintained. What the equivalent proble would actually be equivalent to must be determined by laying off above c the vertical altitude due to a velocity

of x miles per hour, or 14.20 feet. We then find that the equivalent to 0 becomes a sharp descent to 0—requiring the excessive use of team, and an equally sharp ascent to 0—thus showing that it is team is impossible to resume the original velocity at 0

406. To determine what velocity we might obtain at d. Determine in computation, or from experience elsewhere, what is the maximum

pute p. Fig. 71, up which the

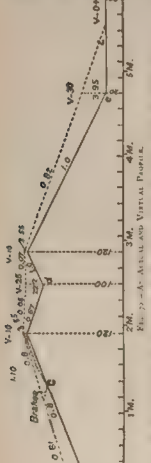
where of the engine could keep
the train moving at 20 miles per
ther which will be a pretty stiff
grade. The difference, dd., Fig. 71,
bettern the elevation which the
train might attain on such grade.

and a second

and that which it actually has to attain at d will, if the engine does so eart is full power between a and d, be communicated to the train in the em of selectly and it will be moving at d with the velocity due to 1200 + dd feet. If the equivalent grade were 2 per cent, or 105 6 feet per ale, instead of the actual grade of 0.5 per cent mile, the value of dd" to 1500 feet and the train would be moving at d with the velocity does 1500 feet and the train would be moving at d with the velocity does 1500 feet and the train would be moving at d with the velocity does 1500 feet and the train would be moving at d with the velocity does 1500 feet and the train would be moving at d with the velocity does 1500 feet and the train would be moving at d with the velocity does 1500 feet and the train would be moving at d with the velocity does 1500 feet as 2500 feet and the train resistance did not, as it would, because with specific by prolonging the 2 per cent equivalent grade id intil it interests to the level equivalent grade for the run without a stop. At that P nt the traction of the engine may be reduced to that due to a level grade and the run continued as before, as shown in Fig. 69.

407. In this simple manner, it will be evident, an equivalent process that profile, and which for all operating purposes is the profile, and which its consequently the only one which the engineer should consider in laying out the line—may be constructed almost by impertion, assisted by Table 118, for any grade or section of line white er, and for any speed or variations of speed whatever. Son in equivalent profile, if constructed for high-speed trains, a hear little or no resemblance to the actual profile; and even atom treight speeds it will be very seriously modified, and widely different in appearance from the actual profile. At points where a stop or a slackening of speed occurs the equivalent grade may be very much higher than the actual. At other points where

considerable velocity at the foot of grades is probable and ad missible it will be very much lower.



In only one respect is such a profile liable to be deceptive. The profile itself demands no allowances, but the hauling power of an engine is materially greater in making a start from what it is at speeds above to or 15 miles per hour, at which latter speeds or higher it is not possible ordinarily to utioze the full adhesion of the locomotive, for reasons given in Chapter XI and XIII Therefore a higher virtual grade at stopping points only is not necessarily a limiting gradient.

408. Fig. 72 is a representation of a virtual and actual profile, constructed in the above manner, for an assumed maxin in freight speed of 25 miles per hour. We have only to take each governing point in succession, determine for each what is the actual, probable, necessary, or safe velocity at that point, lay off vertically above it the vertical feet to which this ye ocur is equivalent as given in Table 118, and connect the points thus fixed by right I nes. This gives the equivalent and for all operating purposes the actual proble, except that the varying train resistance at various speeds must be remembered, and likewise the greater adhesive power of the locomotive when starting and using sand

409. Thus at c, where a stop is necessary, the velocity will be zero, and the virtual and actual profiles will coincide. The grades approaching this position on each side are necessarily much heavier in the virtual than

in the actual profile. At other points as at the depression d, the velocity will be considerable, and the approaching grades on each side are

on the virtual profile very much reduced by that fact. At still other points, as at the foot of the long grade e, the velocity of approach may be considerable, and yet the grade so long that this velocity has but a slight effect in reducing the virtual grade. If there were a station or a pretty heavy minor grade near the loot of the long grade, as is apt to be the case, no surplus velocity at all could be assumed, and the virtual and artual profile would again coincide.

For a further example from practice of the effect of varying velocity to modify gradients, and of the deceptive indications of the power of engines obtained by neglecting it, see the close of Chapter XX.

410. It will be evident that, in practical work, a virtual profile need not be constructed for the entire length of the line, but only at points where it is I kely to make an important difference. On long stretches of level or minor gradients we need feel no anxiety, unless at stopping pon ts. On long stretches of maximum grade we know that we must ccept the actual as the virtual grade. In such a sag as that at d, Fig. 72, it is plain that y ritual profile will differ importantly, but it is unnecessary to draw it as in the cut. Granting our assumed safe velocity in the hollow d, of 25 miles per hour (vell-head, by Table 118, 22.2 ft.), and the assumed velocity of 10 miles per hour (vel.-head, 3-55 ft.) on the summits on each side, the assumed difference of velocity in effect makes a fill at d of 22 2- 35 = 167 feet. We have therefore merely to lay off vertically 15.7 tret above d and connect the point thus fixed and the actual summys by a dotted grade line, and we obtain the same virtual profile as that shown in Fig 72, but 355 feet lower, so as to touch the actual grade line at the sommit; and so at any other point.

411. The danger in using such a process as this as a basis for laying out grades is solely one common to most engineering and other work—bad judgment as to the practical possibilities and necessities. Thus, a stop may be required where one is not anticipated, or a velocity may be assumed which, owing to curvature or other cause, may not be practicable or expedient. The possible use of sand in starting or at particular points, or the varying power of the locomotive, may be forgotten, or a speed may be assumed at summits so low as to leave an insufficient margin for bead winds and similar contingencies. The lowest speed that can properly be assumed at a summit, as a general rule, in view of these contingencies, is about to miles per hour

for freight trains and 20 miles per hour for passenger trains. Even that is leaving very little margin, for when a train has fallen below a speed of 10 miles per hour it requires very little to stall it.

Nevertheless with reasonable care and skill it is a simple matter to construct such a profile and save the consequences of the vague and rash guesses as to the effect of "taking a run" at grades, which are sometimes made, when the effect of momentum is considered at all.

This most important caution should be remembered, however: WITH THE VIRTUAL PROFILE ONCE PROPERLY CONSTRUCTED, NO FURTHER LIBERTIES CAN BE TAKEN WITH IT. The maximum virtual grade represents precisely the power of the engine; and whether the virtual gradient be too feet or too miles long, it is equally decisive of the power of the engine, except as the latter may itself vary.

412. It will be evident from the preceding discussion that rise and fall has the most serious effect on slow freight service, and will in all cases become inadmissible for such service considerably before it becomes of serious moment for passenger trains. Such an undulation of profile as is shown at if, Fig. 72, for example, produces hardly any measurable effect upon the speed of a fast passenger train, simply causing an undulation of a few miles per hour in ordinary passenger speed (say from 50 to 55 miles per hour), which is hardly perceptible to the senses. In this rise and fall is unlike curvature, for the latter (if the grades have been properly compensated) is most objectionable for high-speed service.

413. The extremely important effect which even very moderate fluctuations of velocity may have to modify nominal grades, even for slow freight trains, is illustrated in Fig. 73. According to the profile this is a 0.8 per cent (42 feet per mile) maximum grade, and even allowing somewhat for the effect of "momentum" it would be very apt to be classed as a 0.6 grade. In reality, the 0.8 grade at the top of the hill may be one mile long, and it can still be operated as a virtual 0.4 grade (21 feet

see mile) if we may count with certainty on approaching the foot of the hill at a speed of 232 miles per hour. We shall still

BROKEN ACTUAL PROPILE 1870 A UNIFORM AND LOWGE VIRTUAL PROFILE BY SERVI

letocities to give the Virtual Profile drawn

bealie to turn the hill with ! are ocity of nearly to miles per biar, our highest internedate velocity being 28 n exper hour.

If we cannot count on a higher velocity than 15 miles perhour at the foot of the h , whether because of curvature, a station, or bad grades, we cannot quite do this. We then have only 18 instead of a vertical feet of "head" in the train at elevation 120, 3 of wach we must have at the summit to avoid danger of stalling. As we use up ou feet of head for each station of 0.8 grade the 0,8 grade, at the top of the hill cannot be longer than $\frac{10-3}{10} = \frac{15}{10} = 37.5$ stations, if the tour grade is to be operated as a Tirtual 0.4.

Sien undulations are often exbely desirable for economy's sake, make an otherwise impossible lo-Gion feasible Let us therefore deterthe their exact effect on slow train service and the consequent limits of safe practice; since if these limits are passed unnecessary injury may be done to the

me In Fig 73, for example, the virtual gradient shown is a reasonable one because at no point does it reduce the speed very low, but if the points at elevations 60 and 110 were ten or fifteen feet higher it would no longer be so.

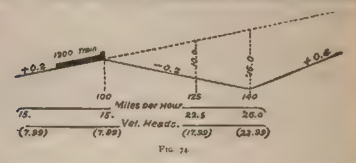
356

The introduction of close couplers is now (1890) rapidly reducing the need for very long vertical curves.

SAFE LIMITS OF UNDULATIONS OF GRADE.

414. We will suppose a train of 40 cars, say 1300 feet long and weigh ing 1600 tons, to be moving with a uniform velocity of 15 miles per hour (22 feet per second) toward stat on 100, Fig. 74. The pull of the locomotive is perhaps 16,000 lbs., being in any case precisely that required to move the train at 15 miles per hour on a long 0.2 grade.

It has been already stated (pars. 309, 403) that so long as the steampower of the locomotive is unvarien the relative motion of the train and



the tension on each draw-bar will be practically uniform and unvarying. whatever the variation of grade, the change in resistance taking the form of increased or decreased velocity. The only time when the tension on the draw-bar is not absolutely fixed and unvarying is in passing from one grade to another, and this occurs as follows:

415. As the engine passes over station 100, Fig. 74, continuously exerting the same steam-power, the change in the rate of grade (from + 0 2 to - 0.2) makes a difference of 8 lbs. per net ton of its weight, or, say, 8 x 62.5 = 500 lbs. in all, in its pull on the draw-bar, thus increasing its pull on the train for the moment from 16,000 to 16,500 lbs., or about 3 per cent. This increased traction will immediately begin to make the train move faster, and as some of it must be absorbed in making the engine itself move faster, not all of it will be transmitted backward to the train.

Three seconds afterwards, two other cars will have passed over station 100, and will increase the traction on the draw bars behind them by some 320 lbs more. This increase of tractive force, I kewise, having no extra resistance to use it up, will take the form of an increase in velocity.

So as each car in succession passes over the break of grade the accel-

rating force gradually increases from zero (as the engine approaches stated too) to 8 lbs per ton of weight of the whole train, when the copic train has finally passed over the apex.

416. The instant that this occurs the tension on the draw-bars will be presely the same as before throughout, viz., that due to the work of the engine only, and will be employed in the same manner—in overcoming the normal train resistance on a grade of + 0.2 at the original velocity; walethe extra accelerating force from the change of grade will be acting upon the train independently to communicate velocity, precisely as it were descending the same plane without resistance and with no other leve acting.

The final velocity at stations 125 and 140 will be precisely the same as 1 thad laden freely through a height equal to—not the actual difference of evel between 100 and 140—but through a vertical height equal to the free in the actual—0.2 grade from the dotted + 0.2 grade, on about by assumption, the locomotive was exerting just enough power to less, the train moving at 15 miles per hour.

What will be the velocity of motion, then, at 125? Computing it as beare, we have—

Deorginal velocity of 15 miles per hour is equivalent to a	
the through space of (see Table 118)	
The countie grade is	10 00 "
Hence the train at 125 will have the velocity "due" to a free	
facel	17.99 "
of the by Table 118 will be 22 5 miles per hour.	

This is an entirely safe and unobjectionable velocity. At station 140 the "op is 16 feet instead of 10.0 feet, and the velocity acquired is 16 + 7.99 = 23.99 vert feet - a velocity of 260 miles per hour, which has be claimed to approach the utmost limit of expediency for freight store.

Hel the dip been 20 feet, the velocity acquired would have been 28 t miles per hour. A dip of 20 feet may therefore be considered 200t the maximum which it is permissible to ride over in freight service without shutting off steam, on good track and with favorable 440ment.

417. These velocities would actually be somewhat less than the figures given, owing to the fact (1) that the CENTRE OF GRAVITY of the train does not rise quite as high or fall quite as low as the highest or lowest point of the track, and (2) that the resistance of the train in-

creases with the velocity (see Table 120 and Chap XIII), whereas we have assumed it to be constant; but as the difference is of no great moment in the details we are now considering, and as the neglect of it tends to safety, it is not here considered.

TABLE 120.

APPROXIMATE GRADES OF REPOSE FOR VARIOUS TRAINS (AS DETERMINED IN TABLE 166). SEE ALSO TABLE 180.

VELOCITY 31 cas	Parties facins			ER TRAINS	APPENDING FERNING		
H a	Larney	f sty	Foor Cara,	Twe ve Cars	Gende Per vent	Per New	
10	0 30	0.25	0 34	0 27	0.30	16 64	
15	0.35	0.33	0.40	0.34	0.35	10 15	
20	0.35	u pr	0.52	0.42	6.40	21 12	
25	0 54	94.0	o fig	0 43	0.30	20 40	
30	0.73	0 49	o 88	0.65	6.65	56 12	
20	1 10	0.90	1 35	0.98	1.00	42 80	
50.,			2 02	1 39	1 40	79 20	
bo			2 81	1 89	2 23	115 80	
70			3.74	2 49	3.00	168 40	

The courtains on founds for ton is given by multi-dring the above by an

418. Now, what takes place in the hollow at 140, when the engine begins to ascend? Here, if anywhere, is the point of danger, and here is in fact a very great danger, the precise nature and limits of which should be determined. The danger arises from the fact that in the hollow of a grade, where the head of the train is on an up grade and the rear of the train on a down grade, there is hable to be a momentary crowding together of the train.

This liability occurs only when the head and rear of the train are on different grades. We have just seen (pars 415, 416, that when the whole train is on the same grade, however great its rate of ascent or descent, the tension on the draw-bars will remain the same, being that arising how the traction of the locomotive, and the additional energy communicated to or taken from the train by the grade will take the form of an increase or decrease of velocity, which is uniform throughout the train because the grade is uniform.

419. In the hollow of a grade this is not so, and hence arises the tendency for the rear of the train to run up against the front when passing such points under certain conditions, taking all the "slack" out of

the train and bringing the draw-bars into more or less compression. The arr. stant, when the hollow is passed and the unitorin grade (whatever time to is struck, the normal condition of tension throughout the train stant, but returns with a jerk, for with the present awkward style of to, age the difference in length of a train in tension or compression is true, as detable. The 'slack varies from 4 to 0 inches or more persian, as a length of the degree of force with which the springs are compressed in trained so that a train of 60 or 80 empty cars may shorten as much as wingout. The jerk, when this slack is "taken out, is exceedingly soft times the train in two, and it is at such hollows in grades that most world breakages occur.

420. The reality of the danger may be illustrated by a literally truthful assisted in the old days of it on rais, some thirts-five years ago, when his ments were much more frequent and more cas by caused than now it can be expecially poor road was having very frequent detailments, so that can to inctor was having detailments every ten days. One of the older con active was singularly exempt from such accidents, for which no feaso appeared. In answer to repeated questions, he at last confessed that he always kept his caboose brake set up a little." This was contain to orders, but it had the practical effect of keeping the draw-bars was an tension, and at the cost of a slight waste of power prevented the in the strious danger.

Such crowding together is dangerous, not only for the quick jerk which must almost meatably follow it, but because it tends to crowd the Qrs. of a dewise against one or the other rail, and so produce irregularity of thost in, causing the wheels to hunt, as it were even more zealously than they ordinarily do, for the first defect by which they may escape than the track. Especially on curves this is very dangerous.

421. The philosophy of trains breaking in two is simply this. At the top of the grade the steam is partially shut off and the brakes put on slightly, but better reaching the foot of the grade the brakes are almost always let off, and the iran stokes the foot of the ascent "full of slack." A cateful engineman in the let on steam gent y, and all will be well. The more careless will "pall the mith a jerk, and if he be care ess enough, he will be almost certain to tak a link or full out a draw head for such parts can hardly be made strong sough (at least to the present fashion) to resist a too sudden exertion of the power of the engine. To a great extent the number of such accidents is entered in the hands of the engineer. It has not unfrequently happened that, when the employees were annoyed by an increase of train or other cause, the weight of annoyance has taken the form of a jerky fashion of pulling out the tarottic which has resulted in an alarming increase in such accidents and ter-

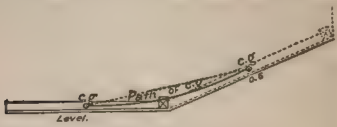
rified a doubting or inexperienced superintendent. So, too, the introduction of heavier engines has had and will almost certainly have dangerous consequences,—for a time,—partly because the enginemen are really inexperienced in handling such powerful machines and partly from a secret willingness to throw discredit upon them.

422. We will consider the mechanical reasons why a very slight setting up of brakes on a rear car should reduce these dangers, and how—as that remedy is objectionable as a regular reliance—it also can be safely dispensed with in passing sags.

A train of cars coupled together may be considered as, mechanically, a single solid body. All solid bodies have more or less elasticity, and after their dimensions under exterior force applied to certain parts only. A train has more than usual longitudinal elasticity: that is all.

The motion of such a body, as respects the action of gravity, is the same as if its mass were concentrated at its centre of gravity,

423. The centre of gravity of such a train does not descend into the apex of the hollow in Fig. 74 or 75 (assuming such sharp intersections of



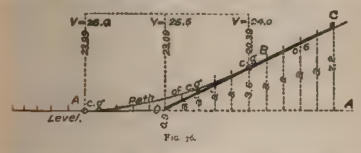
Pic. 75.

grade to exist in practice), although each individual car does. Its path lies—for simple geometrical reasons which the student may be assumed either to understand or to take for granted—at a uniform distance above a circular arc or parabola according to the assumptions made tangent to the two grades at the points r_g , one had translength from the apex. In Fig. 75 we assume, as the simplest case, that a level grade intersects an 0.6 per cent ascent, instead of a = 0.2 and ± 0.4 grade in Fig. 74. The results we shall reach are not essentially varied, whatever the rates of the separate grades, if their angle of intersection is the same

Let us assume for the moment the train in Fig. 75 to be exerting within itself just energy enough to balance its own resistances, so that it is in the theoretical condition of a body moving in value without either

gaining or losing velocity, and moving at, say, 26 miles per hour, equal to a "velocity-head" (Table 118) of 23.99 feet. For simplicity we will assume the train to be 1200 feet long and to weigh uniformly one ton period and me will assume it to consist of only 8, 12, or more very long can estead of some 40, as it probably would.

424. Under these conditions, when the train has reached the position indicated by the black line ∂C in Fig. 76, with the rear car just past the special centre of gravity B will be precisely $6.00 \times 0.6 = 3.6$ feet higher than at A, and the train as a whole will have surrendered an amount of rough and of velocity corresponding to that height. The centre of



trainty will have moved in the arc AOB, and the velocity with which the train as a whole is moving at any point O or B is given with absolute program by substracting the ordinates to the curve from the base-line AA from the initial "velocity head," as is done in Fig. 76. At B the reservable be only 24.0 miles per hour.

With the train in this position, each car considered separately would have surrendered the energy and velocity represented by the successively dimenshing ordinates an', and if the train were, as assumed, a body moving through space from original impulse without resistance or communicated force, the inevitable effect of such conditions would be to produce a uniform compression throughout the body at all the points an' fait rear particle pressing against that in front of it) whenever the path of the body were deflected upward, however slightly.

426. But the train, although as a whole it is in the condition stated, in internally to itself is in very different condition. A strong accelerating force (the engine) is acting in front at C, a strong retarding force (av to lbs. per ton) throughout the rear of the body. The two counterart and destroy each other, their net resultant being zero; but in so doing they produce, or tend to produce, a state of tension throughout the train,

What is required is, not that this tension shall not be reduced in passing changes of grade, but that it shall not be exchanged in any part of the train (or only in a very small part) for a state of compression. A train may be, as respects its couplings, in three conditions

- 1. In tension, its normal condition, which, whether greater or less, will only extend the springs a little more or less, but make no material difference in the whole length of the train.
- 2. In neither tension nor compression, the two adjacent cars tending for the moment to move with the same velocity, so that no force of any kind is communicated from one to the other. This condition can only be momentary
 - 3 In compression, the cars behind crowding upon those in front.

In the transition from the first to this last condition has the whole danger. So long as we do not pass the second, which is more properly merely a line of demarkation between the first and third) we are safe.

426. This we shall avoid if the sear car (or cars), where the tens on is least, nowhere itself tends to move faster than the train as a whole is moving at the same moment, during the period of transition from one grade to another, Figs. 75, 76, or 78.

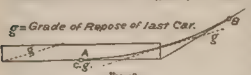
The rear car, when travelling on a grade of any rate, as a, b, or c, Fig.



a grade of any rate, as a, b, or z, Fig. 77 has a certain frictional resistance which with make it of itself, without exter or assistance, surrender velocity as if it were moving on the dot ted grade without friction, instead of on the actual grade with friction.

The difference between the dotted and actual grade is the so called "grade of repose," marked g in Fig. 78. By even a slight application of brakes this grade of repose may be very greatly necessed.

Since the train as a whole, then, is moving, mechanically, without friction, and surrendering velocity at the same rate as if its mass were concentrated at its centre of gravity and moving in the path thereof (A



B. Figs. 76 and 78%, at each point in the passage from A to B the train as a whole is surrendering velocity at the rate due to the grade on

which the centre of gravity is for the moment moving in its path AB. The steepest point on this curve is at the tangent point B, at which same

metant the rear car of the train itself strikes the up grade at O, and encounters the same retarding resistance as the rest of the train, so that the conger of its crowding up on it is then past.

427. By comparison of the conditions just stated for the last car and the woole train we deduce this simple rule.

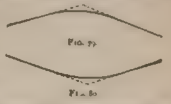
TO OBVIATE ALL DANGER OF THE REAR PORTION OF THE TRAIN CROWDING UPON THE CARS IN FRONT, WITHOUT THE USE OF BRAKES, AT ANY SAG IN A GRADE LINE

The rate of the grade on which the head of the train stands must in no ensecured that on which the rear of the train stands by more than the "grade of repose of the last car. Otherwise the latter will cread up upon the train.

428. The grade of repose may be increased for the time being above the normal (i) by applying brakes, and (2) by the engineman "pulling out or beginning to exert more force upon the train at or quite near to the apex O. In the latter case, until the train has acquired a velocity corresponding to the new tractive force the "grade of repose" of the rear car or its resistance to moving with the train, will be considerably greater. The first of these remedes is objectionable as a regular reliance, and the second is too uncertain. Therefore the rule above may be considered one which it is desirable to adhere to strictly whenever possible.

429. Since the conclusions reached above depend on the DIFFFR-

15C18 in the rate of grade (see Figs. 7" and 78) it is obsour that they apply at we to all hollows in grade lines, whether both be ascending, both descending, or one descending and one ascending. To see this more clearly two cu should be almost self-evident), tip Fig. 78 in various directions so as



to correspond to all the conditions of practice. It will be obvious that almough the changes in the absolute velocity of the train and every part of a will be greatly modified, yet that the relation of the motion of the rear cas to the whole train will not be modified.

430. We see in what has preceded the urgent reasons why the use of long and easy vertical curves in the hollows of grade lines should never be neglected. The conditions are entirely different in a salient or rising angle in a grade-line like Fig. 79 and in a hollow like Fig. 80. In passing over the former there is only a

momentary increase in the normal tension. If too sudden, this is objectionable, so that vertical curves should be used in all cases; but it is the REVERSAL of strain in a hollow which is particularly objectionable, and for them the rule—The enange in rate of grade in a train-length should never exceed the grade of repose of the last car—should be strictly adhered to when the cost of doing so is not too great.

431. From this it follows that the longer the train and the lower the grade of repose the easier should be the vertical curve, and the trevia. As the grade of repose increases with the velocity, it is evident that short trains at high speed, like passenger trains, are in little danger of any such effect, and that to obviste it altogether the longest possible train and the lowest possible resistance for the last car or cars should be assumed.

The lowest probable resistance for the rear of the train at any such point is about 6 lbs, per ton. Dynamometer tests of freight trains show, indeed average resistances of 3½ to 4 lbs in frequent instances, but the speed is likely to be high at the particular localities in question, and there is, moreover, a certain atmospheric resistance from suction at the rear of the train (which may be estimated, by analogy, from experiments on a small scale, at about half as much per square (oot as that at the head of the train) which will increase the resistance of the rear cars somewhat above the rest of the train. Curve resistance, if uncompensated (and still more when compensated, in descending a grade), may affect the question either way, according to its location. Grade resistance, as we have seen, does not in itself affect the question in the slightest. The difference between the grades at the rear and head of the train alone concerns us.

432. The utmost length of train will depend on the ruling grade of the road. An empty-car train will have about twice the length of a loaded train, but empty-car trains are unusual, their rolling friction is higher, and the phenomenon is not so objectionable that it may not in occasional instances be permitted, especially as it can be avoided by brakes, or "pulling out," if desired. A 35- or 40-car train will be, say, 1200 it, long, and this may not unreasonably be taken as an average maximum. On heavy-grade lines a shorter assumed length of train may suffice, and on low-grade lines the trains may be much longer

433. Assuming 1200 ft. (12 stations) length of train, and 6 lbs, per ton (0.3 grade) for the resistance of the rear car or cars, we have the rule—

Sertical curves in sags should be 400 ft. long, or 200 ft. on each side of the certex 1200. for each tenth in change of rate of grade, making the same in rate of grade per station not over 0.025 per station, if ALL resistant while passing the draw-bars of any part of the train into compression while passing over it is to be accorded. With half this length of core which is considerably more than is usual in laying out vertical curve, all danger of taking out the slack in the front half of the train, where there is most danger of treaking in two, will be avoided.

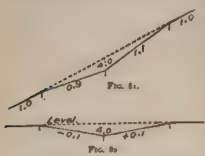
434. A short and simple method of putting in vertical curves is given at the ose of this chapter. The omission of such curves, and the neglect to make then, or enough when used at all, is one of the most prevaient and unfortusalt of the minor errors of location, for it often converts a sag which would others se be almost innocuous into a serious disadvantage. The bad results in 1813 a case will very naturally be ascribed to the sug itself instead of to the bad manner of putting in the sag, and in this way a prejudice even greater than the facts justify exists against such breaks of grade. With proper care they may be used harmless y with some freedom, especially as it is nearly a flava possible to take them out in part of whole at any time when circumstantials seem to require and permit, by increasing the height of the fills or grading a new line. In this manner, in fact, it is often possible to provide for eventually securing better line and grades than it would otherwise be possible to obtain

So soon as an automatic close coupler shall be adopted, eliminating all loose stack from the train (and it is now clear, for reasons given in Chapter XII., that such a coupler is the only proper form to adopt, much of the importance of connecting breaks of grade by extremely easy vertical curves will disappear. It is hardly safe, however, to count upon any speedy and general action in that direction

435. Let it therefore be repeated, that so long as (i) it is not necessary to alter in any way the steam-power of the engine to avoid too high spend, and (2) so long as the transition from one grade to another is extensely gentle and gradual, such breaks are a matter of the most trifling moment. But to this rule there are some exceptions. Thus, a sag of to or 15 feet might be entirely innocuous on a long tangent between statons, yet at some other point on the line, where the profile is precisely the same, it might be a scrious and even dangerous evil. A sharp curve at the bottom of the sag might necessitate a very low speed there, or a leavy grade near at hand make high speed desirable. A station, or a sking, or crossing, or water-tank may in the future, if not at present, necessitate a stop there. In any such case the sag would at once change its character from a harmless economy to a scrious and costly error, if it be for any reason a permanency. If, on the other hand, it can be taken

out at any time by simply filling up the ho low, of course far greater boldness may be used.

436. It will be obvious, furthermore, that the effect and disadvantages of such sags are, other things being equal, the same, whatever the



rate of the grade on which the sag occurs. Thus in Fig 81 there is, literally speaking no rise and fall at all, because it is a continuous up grade, yet if the locomotive be ascending this grade, and exerting just power enough to maintain a uniform velocity, the effect of the mere break of grade is precisely the same as the actual sag and rise and fall in Fig. 82. In each case, if the train be

moving at a uniform velocity of 12 or 15 or 20 miles per hour (= velocity-liead, by Table 118, of 5.11, 7.99, and 14.20 ft), the sag will increase the velocity-head by 4.0 ft., to 9 11, 11.99, and 18 20 ft., and the velocity in the bottom of the hollow (neglecting the fact, as heretofore, that the centre of gravity of the train does not rise quite so high nor fall quite so low as the angles of the grade) will be increased to 16 o 18 4, and 22 6 miles per hour. After passing the bottom of the hollow the train begins to lose velocity, and on again reaching the main grade is moving at the same velocity as when it left it.

437. The above makes clear that it is a fallacy to count up the number of feet of rise and fall merely from the ups and downs as shown by the differences of elevation of the profile, as one of the criterions of the excellence of a line. Ordinarily this may not prove very deceptive but the true comparative importance to be ascribed to rise and fall, and hence the limits of the three classes of rise and fall, A. B. and C. as summarized in par. 367, and again in par. 451, must be determined in a different way.

LIMITS OF THE CLASSES OF RISE AND FALL.

438. Limits of Class A. (The least objectionable class)—The normal treight speed may be assumed to be 15 miles per hour, but in certain locations it is not likely to be more than to miles per hour, and in other locations it may usually and naturally be as high as 20 miles per hour. Assuming a train to be approaching a sag in any grade-line at these rates

of speed we have in Table 121 the maximum velocity which sags of various lepans will give to the train.

TABLE 121.

EFFAT OF SAGS OF VARIOUS DEPTHS RELOW A CONTINUOUS GRADE-LINE AND HAVING THE FORM OF EITHER FIG. 81 OR FIG. 82 TO MODIFY THE SHED OF TRAINS.

(Compated by the aid of Table 118, as explained in par. 400 et 149)

Copporate Depressor	POINT OF YAG	THE TAKEN AS THE STREET TO BE PROPERTY.	FUR SPEEC	PERO IN BOT		
Fran	10	15	30	10	15	20
5 or .	3 55 5 54 13 55 16 55 23 55 25 55 33 35	7 99 12 99 17.99 22 99 27 99 32 99 37.99	14.20 19.20 24.20 29.20 34.20 39.20 44.20	10. 15 5 19 5 22 9 25 8 28.3 30.5	15. 19 1 22.5 25 4 25 1 30 5 32 7	20. 23.2 26.1 28.7 31.0 33.2 35.3

The table assumes that the train is approaching at a uniform speed, and that the constraints to exert the same uniform power in passing the sag. The original wall then be resumed after passing it.

Face is an excess of accelerating or retarding force in approaching the sag, both the sent in the hottom of the sag and the speed after passing it will be correspondingly been a nower than the speed of approach, but the table will not be exentially modified.

The manner of computing Table 121 should be carefully studied. It was be seen how little the speed of approach affects the resulting speed of the bottom of a sag in grade-line of any considerable depth. Twice the speed of approach, 20 incles per hour instead of to, increases the speed in the hollow only some 15 per cent, or 44 miles per hour. It will use he seen how comparatively slight is the effect of increased depth of ag. A 10-ft, sag increases 10 miles per hour to 20, but it takes 20 ft, wire, or a 30 ft, sag in all, to increase the 20 miles per hour to 30. At a speed of approach of 20 miles per hour a 10-ft, sag increases the speed 1 miles per hour; the next 10 ft, (20 ft, in all) only 4.9 miles per hour, and the next 10 ft, only 4.3 miles per hour.

439. The table likewise shows in part (for fuller explanation see Chap. XVIII.) why a very slight break upwards from a long continuous grade-line is so very much more injurious than even a considerable drop below it. Sags even of 30 ft. will not produce an absolutely dangerous speed, but a rise of even 31 ft. above a grade-line will bring a train mov-

440. The highest freight-train speed which can be regarded as reasonably safe and practical at favorable points is about 30 miles per hour. Such speeds are ordinarily far less objectionable on long straight grades than on undulating grades, for the reason that the true objection to high freight speeds (within reason) is not the speed itself, but abrupt alterations of speed. With long and easy vertical curves (usually wanting), and with breaks of grade so designed that their depth will not give a dangerous maximum speed if they are operated as virtual continuous grades, by making no change in the work done by the locomotive but permitting its excess of work to take the form of velocity, speeds of 30 miles per hour for the moment only on good alignment cannot be considered as in the least objectionable, and are very common in present practice, and likely to become more so. (See par. 444.)

If we assume 30 miles per hour as a maximum speed at certain favorably situated points where considerable speed is destrable, it results (see Table 121) that sags of 20 or even 30 ft. from a grade-line, according to the speed of approach, may be operated as a virtual continuous grade.

441. WE THEREFORE CONCLUDE that, as a general rule, but with a number of modifying special conditions, a sag of not exceeding 20 ft. in vertical depth from the main grade-line, if eased off by a long and easy vertical curve in the hollow, will not require any stacking up or variation in steam-power, and that, if it does not, it is entirely innocuous, except for the greater wear and tear which may result from the higher speed. That expense we will estimate in par. 452 et seq.

442. If the sag be deeper than 20 ft., and sometimes if it be considerably less than 20 ft., we have a more objectionable class of rise and (all (Class B, pars, 367 and 451). It will then be necessary either to put on brakes (which is really the best practice) or to merely shut off steam and "pull out" again at the foot of the grade, which is the too common practice.

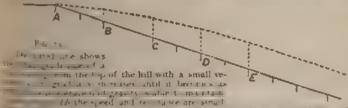
It is in this latter kind of sags, especially if they have no adequate apology for a vertical curve, that most of the draw-heads are pulled out and trains broken in two, in the way explained in par. 418-421. In part this is avoidable by care in running. Nevertheless, with the greatest practicable care, it is not possible to prevent frequent serious jerks to trains in sags of considerable depth, which will sometimes break them

the service in depth, even when it is not necessary to use any brakes

443. The point at which it certainly becomes necessary to apply brakes, and consequently the point at which the cost of rise and full is materially mousen it lass C, pass, 367 and 451), varies in part with the rate of grade, as linear the determined as follows:

The grades of repuse for various speeds, i.e., the grades on which the are many force of gravity just suffices of itself to keep the train in the country at the given speed without assistance from the engine and without the gran or loss of velocity, are about as given in Table 120, page 358

at the long the use of brakes, because all that is necessary is to shut of star of the grade of that speed, may be of indefinite length without of season of the use of brakes, because all that is necessary is to shut off star at the top of the grade id. Fig. 83, when the train, is descending the grade, will of itself either acquire or lose velocity until it attains



ate R r per cuts the set a charge three in the train as selects. On the second training the selection is at lanex execution. So with the root strets, but as the constance, rows higher and near training the roots of selections are trained against white the resistance of a rathest balance each interest, a given in Table 1966.

develocity at which the accelerating force precisely balances the rolling Castance. This grade will be seen to be very high for fast passenger-the speeds so that there can raiely or never be necessity for the use of Cast on descending grades of less than 1 per cent (52.8 ft. per mile) in their passenger service, merely to avoid excessive speed due to the Rabbats themselves. Usuady, however, heavy gradients are accommoded by heavy carvature, which latter will often necessitate on long speed by the proof of the precise of the higher than the freight maximum.

444. The customary speed in freight service shows a steady tendency to acrease at points where velocity is of assistance in hauling heavy thank it is of course greatly affected by the character of the line as to

curvature, but the idea formerly prevalent that the most economical speed for freight trains is a very slow one has been pretty thoroughly exploded, both by theory, practice, and experiment. Experiments by Mr. P. H. Dudley on the Lake Shore & Michigan Southern Railway have shown directly that " with long and heavy freight trains it required less fuel with the same engine to run trains at 18 to 30 miles per hour than at 10 to 12 miles per hour." This result—as to the substantial correctness of which there is little room for doubt—is not due to the actual resistances to motion being any lower, or as low, at the higher speed, but to the joint action of the following causes:

1. To the saving of power at undulations of grades, in the manner heretofore discussed in this chapter, the extra velocity serving as a reservoir of power and so preventing waste thereof.

2. To the less time of exposure of the locomotive to radiation—a saving, in all probability, of very great importance. (See pars. 344 et al.)

To the less time for radiation from the interior surface of a cylinder into the exhaust steam; also a very important source of loss.

On the other hand, evidence presented in Chapter XIII, makes it at least doubtful if the resistance is more than a pound or two per ton greater.

445. Whatever may be the cause, the expediency and economy of increasing freight-train speeds, on fair alignment, up to 20 and even (at points) 30 miles per hour is very generally recognized and acted on by the more prominent managing officers. This tendency will probably be greatly strengthened in the near future by (1) the general adoption of some form of freight-train brake and of a more durable and stronger coupler, and by (2) the increase in average car-load and consequent decrease in number of freight cars per train, with the natural attendant increase of care in the construction of freight cars. On lines using the "speed gauge" the usual maximum speed specified is 22 miles per hour, a rate in all probability which at some points on some lines has been expensively low, and would have been still more so except that the grades at stations are usually the de-facto limiting grades, and not those between stations.

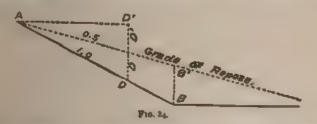
446. It will therefore be safe in all cases to assume a maximum

Trans. Am Soc. C. E., Oct. 1876. The explanation there given by Mr. Didley, that at the higher speeds "the horomotive seems to produce its power more economically by using the steam expansively to a greater extent than at slow speeds" would seem to be certainly inserrect, except as the less time for internal radiation may be supposed to be referred to.

freght-train speed of about 22 to 25 miles per hour on long grades, corresponding to a grade of repose of something under 0.5 per cent, or 26.4 ket per mile; and this, under favorable circumstances, for important orts, may be assumed to be increased to nearly 30 miles per hour, corresponding to a degree of repose of something over 0.6 per cent, or 32 feet permile. On grades not exceeding these limits rise and full on grades it any length will not be likely to require the use of brakes, or to entarger objectionable "slack" in the train, with the most moderate care a mining.

447. The point at which a grade on rates exceeding these limits become so long that the use of brakes will become necessary is readily become as follows:

Let AB, Fig. 84, be such a grade and AB be the average grade of repose that attaining the assumed admissible velocity, say 0.4 per cent, for a



maximum velocity of 25 miles per hour, or 0.5 per cent for 30 miles per hour. Let the lowest velocity at which it is necessary, expedient, or probably that trains will approach A be also determined. It will depend on the certacter of the line back of A. If A be at the foot of a long grade, no lower velocity than the maximum admissible could safely be assumed, and the application of brakes would be immediately necessary on reachable II A were a station the initial velocity would be O. It is desirable that the velocity should be as low as possible, but as enginemen do not always pay close attention to little matters of economy such as saving the use of brakes—expecially if behind time—it should not be taken too low. Let us suppose it to be 10 or 15 miles per hour; then we have:

Corresponding velocity-head..... 3.55 ft. 7.99 ft. Corresponding velocity-head at maximum velocity of 35 miles per hour. 22.20 " 22.20 "

Difference.....18.65 "

This being given, it is a simple matter to compute the horizontal distance AD' and the corresponding vertical (all D+D'). In the above example, the excess of the actual grade over the assumed 0.4 grade of repose being 0.6 per cent, we find D+D' to be $\frac{18.65}{0.6} = 31.1$ stations for

an initial speed of to miles per hour and $\frac{24.21}{0.6} = 23.7$ stations for an initial speed of 15 miles per hour. In this manner we may construct Table

448. Any grade, at any given rate whatever, which does not exceed in length and vertical rise the limits of Table 122 can be operated in the routine of freight service without the use of brakes (the cost of such rise and fall being, consequently, very much less) provided that there be no excessive curvature or other special cause near the foot of the grade to require especially low speed at that point. Ordinary curvature, with a

TABLE 122.

DISTANCE WITHIN WHICH THE VELOCITY OF TRAINS DESCESSING VARIOUS GRALES WITHOUT STEAM OF USE OF BRUKES WITH EXCEPT THE LIMITS OF 25 AND 30 MILES PER HOUR, STARTING WITH VARIOUS INITIAL VELOCITIES.

RATE OF	GHADE .			Pas He			orac Mariana by Minima		
Der Cent. 1 em Grade				ny at To		Ir mai Velocity at Top of Grade, in Miles Per Hour			
	of Repose.	0+	10	15	20	0		15	20
9.4	00	Infinite	Infinite	Inflacte	Infla te	lotto te	Infinite	Infinite	Tofin e
0.5	D-I	>>> 0	130 5	147 1	50 o	94		**	**
e 6	0.3	111.0	93.9	28 11	\$17 to	119.5	284 0	m pg 6	177 5
0.7	0.3	74.9	12.9	47.4	26.7	259.2	147 0	E19 6	24 #
0.5	0.4	55.5	40 6	35.4	30.0	100 €	54 f	27 9	6.5 3
e g	0.5	44.4	37.3	18 4	16 o	70 0	71 0	59.9	44.4
E 0	0.6	35 0	39.5	71.7 i	13.3	6) 9	95 4	47 y	35.5
1 5	F 1	2× 6	17.0	12.3	7.3	21. 3	e8 a	34.9	27.7
2.0	# 6	13 9	er y	B-g .	50	21.7	18 4	15 0	11 R
1 11	3.6	8 5	7.9	5 5	3.3	12 15	11.4	9.5	7.1

TABLE 122. - Continued.

Tosa Vertical Fall in Feet prom Top of Grade to Point where the administer Maximum Velocity is attained, as above

					_		_		
< 4		Induste	Infinite	Infinite	Inna te	Infinite	Intimite	Istinge	Infinite.
0.5		c113	93.8	71.0	No. 0	,			4.5
4.5		66.6	55 9	48.5	24.17	131.7	120 6	143 8	106 \$
917		41.8	43:5	53.7	18.7	8 412	99.4	83 9	0.0
0.8	1117	46.4	32 3	28 4	14 0	45.2	75.8	06.0	47.4
0.9	4+1 1	60 0	33 6	25.5	14:4	72.0	60	54 0	43.0
2.0		37 9	33.2	23.7	1111	67.9	56 8	47.9	35 \$
1.5		49.3	R\$ 5	19.6	10.9	48.0	40.0	36 0	26.6
B.D.		27 8	23:4	27.8	10.6	40 6	17 8	38.0	23.6
2.0		15 5	91.0	16 3	9-3	1B.4	34.2	38 B	22.3

Computed as follows:

Espeed of	0	10	35	30				44
In head	0.00	1::55	1.99	14 30	000	3 55	7-99	14:30
Comment as and so m p.h.	24 80	24 80	22 44	82 BU	41-05	31-95	31-95	14-05
Difference	28 10	18 45	16 11	8 00	J1 95	#8 40	21 96	17-73
tunmed average grade				,				
tf rwpose .				40		-		.90

Then the actual rate of grade, less the grade of repose, gives the fall per station which the normals the velocity, and the "differences" above, divided by the surplus fall per station gives the number of stations within which the permitted maximum velocity will be attituded, as in the first part of the table above. The number of stations x rate of the per cent gives the second part of the table.

Reat safety at 25 to 30 miles per hour as at any lower speed, if the speed des not require to be suddenly checked. In ascending such a grade the same conditions obtain as in descending, except (1) that the locomotive ascends the grade using steam, whereas it descends without steam; and (2) that it starts or may start with the high velocity which gradually decreases instead of with the low velocity which gradually increases. We are not now considering the effect of limiting gradients, which is an entirely different matter, but assuming that the locomotive has sufficient power to ascend all grades at necessary speeds, as of course in all cases it must. The cost of decreasing the length and increasing the number dirains to effect this end, which constitutes the chief objection to gradients, is not now under consideration at all.

449. SUMMARIZING THE PRECEDING DISCUSSION of the nature of rise and fall, we have found that it may be divided into the following classes, having a very different effect on operating expenses:

Class A. Rise and fall on minor gradients and for small undurations, not sufficient to make it necessary to vary the power of the engine, but merely causing a momentary, gradual, and unobjectionable fluctuation of speed.

Class B Rise and fall similar to class A, in its effect in speed, provided steam be shut off in descending, but not requiring the use of brakes in descending, nor seriously taxing the power of the engine on the ascent. Tables 121-2 give the limits of this class.

Class C. Rise and fall requiring the use of brakes in descending, in addition to shutting off steam, in order to avoid excessive velocities, and consequently, in almost all cases, more or less use of sand in ascending.

450. Rise and fall is most conveniently estimated by the number of VERTICAL FRET of it, since the cost of it (which includes no limiting effect on trains) depends primarily on the length of grades and not at all on their rate, except as the rate may change the rise and fall from one to the other of the above classes. A foot of "rise and fall" is ordinarily considered as one foot of ascent with its corresponding foot of descent, so that in passing over a hill too feet high there are 100 feet of rise and fall, and not 100 feet ascending + 100 feet descending = 200 feet

45h. The amount of rise and fall of each kind on the profile should be determined thus:

A. All rise and fall arising from hollows in grade-lines not exceeding the limits specified in connection with Table 121 (par. 435 et seq.), if the grades are connected by easy vertical curves and are not too near stations, or very bad curvature, will belong to the least objectionable class, A. If the hollows are sharp and abrupt, however, even if quite small, the rise and fall will be more objectionable than the worst class here considered.

B. All rise and fall on grades too long to come under Class A, but on rates of grade so easy that the train can never obtain

a langerously high velocity when running without brakes with steam shut off, will belong to Class B. So also will rise and fall or any grade, however steep, which is not long enough for the tran to obtain a dangerously high velocity, as fixed in Table 122 and par. 447 et seq. So also, strictly speaking, will the upper part of any grade, however steep and however long, on which to dangerously high velocity can result according to Table 122; but it would be an objectionable refinement, tending to an under-

C. Class C, therefore, should be considered to include the considered to include the considered to include the considered to include the use of brakes in descending.

The ruling grade of the line may belong to either Class B or Class C. In either case it will involve the occasional use of what and more or less slipping of wheels, and perhaps breaking in two of trains in ascending, and thus make an addition to the cost of either class which would not apply to the same grades if the y were not ruling grades, and hence did not so severely tax the power of the engine.

The limit of these classes will vary in every case, but there is a colerably sharp line of demarcation between the cost of each, which may be estimated as follows:

THE COST OF RISE AND FALL.

452. Fuel.—Except as wasted by brakes, there is no loss of power (energy), and except as wasted by brakes and midiation combined, there is no loss of either fuel or power, from any amount of rise and fall of Class A, if we neglect the slight difference in frictional resistances resulting from a (so to speak) regularly irregular speed instead of from a uniform speed averaging the same in miles per hour. This necessarily follows from elementary dynamic laws. Even if there be a difference in the level of the two termini, what power is lost in going in one direction is regained in returning.

When, in the case of rise and fall on easy gradients requiring no brakes (Class B), we run a part of a distance of one or two miles (the ascent) under steam and another part of it (the descent) with steam shut off, assisted by gravity only,—or in other words, assisted by the energy

stored in the train during the run over the up grade by the act of lifting it against gravity, the total time that the locomotive is exposed to exterior radiation is the same, and probably also the loss of heat. The loss from interior radiation in the cylinders, a very important loss, explained in Chapter XI, is affected as follows:

It is increased by the (probable) lower piston speed in ascending the

up grade.

It is decreased by the (probable) later point of cut-off, and hence less oscillation of temperature in the cylinder; the disadvantage of this latter very nearly balancing as experiment shows, the theoretical gain from an earlier point of cut-off. This is to say, from both of these causes combined, the steam used for equal work in the locomotive engine is about the same at all points of cut-off less than half stroke; which leads to the conclusion that the steam (not fuel) used to run an engine two miles will be about the same whether the work is uniform for the whole run or is all done during the first mile in taking the engine up an easy grade, down which it runs by gravity for the second mile. The loss by external radiation during the last mile will be a net loss. The fuel used will probably be much more increased, not only by possible blowing off of steam from the safety-valve, but by blowing out more unconsumed coal from and wasting more heat through the smoke stack, owing to the stronger draft. In Chapter XI. it is shown that in proportion as the work of the engine is increased, economy of fuel consumption is decreased.

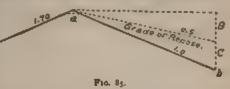
From all these causes combined a locomotive running without brakes or steam down grades too steep to continue the steam-power unchanged, but not steep enough or long enough to require the use of brakes, will burn probably one fourth to one fifth more, and certainly not over one third more fuel in ascending one mile on the grade equal to the grade of repose (assumed at 26 feet per mile, or 0.5 per cent), and then descending one mile without steam, than in running two miles on a level. Allowing one third more, 80 vertical feet of rise and fall on such grades

will waste fuel equal to the average consumption per mile.

453. When brakes are required, owing to the grade being either too steep or too long to permit of operating it without them, the power used in ascending is entirely lost, except that portion of it which is just sufficient to keep the train in motion on the grade of repose. That is to say. The rise and fall at BC. Fig. 85, consists of two parts, the upper part. B, belonging to Class B, and the lower part only. C, belonging to Class C, which is very much more costly, objectionable, and dangerous. In laving out a line this fact must be borne in mind; the lower portion, C, estimated

ustrue value and avoided if possible; the upper portion, B, less carea pavoided. The limit between classes B and C may be taken in round trace as the height of the point b, Fig. 85, above or below the grade of

repose descending from A, though strictly speaking, the grade of repose should be drain in starting from the prant on the grade where the limits of Table 122 and par. 447 are passed,



What dangerously high speed before reaching the foot of the grade is course. But when this point is once passed great care in handling the train on a grade where brakes are known to be essential cannot fairly be assumed, so that it is fairer and more reasonable to assume that all the lair, C, Fig. 85, will be of the objectionable class.

When an engine is descending a grade without steam, the wastage of fuel by radiation and slow combustion is at first (say for 10 or 15 minutes) very considerable—about one fourth of the usual consumption per mile. The loss of fuel on this most objectionable class of rise and fall may be used as equal to the average consumption in running a mile for every affect of rise and fall.

***S4. Repairs of Cars and Locomotives.—The use of brakes is excessively destructive to wheels. Table 114, page 318, will make it come that something like one third of the total cost of wheels arises from this cause, and other data that as much as forty or fifty per cent arises from them. Brakes, however, are used even more for stopping and starting than on grades—sometimes very much more; and the whole cost of wheels is only some 30 per cent of freight-car repairs and very much less of passenger cars. The records of wheels drawn on the Pennssivania Rairoad indicate (a) that about 30 per cent of passenger-car wheels are drawn for being "worn flat from sliding," and that their life is from this cause abbreviated from one third to one half. About one sixth of the wheels are drawn for being "worn flat or hollow on itead which class of wear is distinctly ascribed in the Pennsylvania Cassilication to "wear from rail."

If we should consider only such facts as these, we might reach the modusion that the wear due to grades must be a very important element in toe cost of freight-car repairs; but by referring to Table 86, page 203, and remembering that grades are only one of many causes for wear and tear of cars, we shall see reasons for concluding that, while it is exceed-

ingly difficult, in fact impossible, to reach an exact estimate in such a matter as this, yet that it is not probable, if all grades were levelled down flat so as not to require in any case the use of brakes, except for stops, wheel renewals would not be reduced more than one sixth nor car repairs as a whole more than one tenth. The only item of car repairs other than the wheels affected to an important extent is the cost of draw-gear and links and pins, and the loss in this respect, as we have seen (par. 419), arises more from lack of proper vertical curves at breaks of grade than from the grades themselves.

TABLE 123.

VARIATIONS IN THE QUALITY OF WATER SUPPLY, CHICAGO, BURLINGTON &

QUINCY RAILEDAD

	Granes 15	TH GALLON	I.bn Incrusting	Computable Incress ng
LOCALITY	Increasing Solids.	Alkabes and Non-crusting	Matter in Tank	Lake M (higas
Chicago Division:				
Best	to 999	1 365	4.19	1.5
Worst	28 851	10 788	11.33	3.9
Average	16.405	2.853	6 44	2 2
Best	4 8g8	1 458	1.92	0.7
Worst	20.178	2.449	7.93	2 8
Average	11 490	1.678	4-51	1,6
Lake Michigan	7 305	0.626	2.87	1.0
Hudson River	7 177	1=136	2.82	1.0
Croton River, N. Y	5.362	1.5TE	2 11	0.7
Loch Katrine, Scotland,	0 011	1.333	0.36	1.0

Incrusting solids include silica, oxide of iron and alumina, carbonates of time and magnesia, and sulphates of lime and magnesia.

The standard tank of the road carries 2750 gallons.

The non-increasing matter may be partly deposited as mud and partly mechanically combined with the wale. According to this table, an engine consuming three full tanks of water per day would in a week's work with the average water in the Chicago Division accumulate at least rife lbs. of incrustation. With the best water on the St. Louis Division itaken from the Mississippi at Rock Island) the result of a similar week's work would be only 34% lbs. of incrustation. The difference shows the importance of good water.

The water of Loch Katrine, Scotland, from which Glasgow derives its supply, is about the purest and softest known.

406. The cost of locomotive tires will be affected in much the same with and to the same extent as the cost of car wheels. The life of the later is likewise unfavorably affected by an intermittent instead of irguar demand for power, a though this effect is slight in comparison whathe injury suffered from the cooling off of boilers at the end of the ip from the effect of bad water and many other causes not connected with the grades between stations. Table 123 gives an idea of how important is the effect of bad water on locomotive repairs.

456. It is, moreover, true of both engine and car repairs that, as eared in par. 164, when we search for evidence of the effect of much use in I fail, or curvature, or (as usually happens) both together, by conjuring the cost of engine and car service per mile run on roads or exposs having much and having little curvature and rise and fall, we is to find it. As respects grade, this results in part, no doubt, from for speed and more careful handling on them, but as this costs the company nothing except a slight delay, we may fairly regard it as an ofset, to some extent. In the first edition of this treatise the writer est nated the effect of rise and fall at 5 per cent, on the total cost of tepars of engines and cars per mile, for each 25 feet per mile (0.5 per cent, searry) which would amount in 2 per cent grades to something our to per cent per mile of ascent and descent. Taking an average of the mountain divisions of the Pennsylvania Railroad, this would require that a difference of at least 15 per cent should be visible, and on the But more & Ohio at least 20 per cent, whereas in fact no such difference appears in either case. This fact, together with a careful estimate by stess which cannot be given more fully than above, leads the writer to be eve that his original estimate was too high and it is reduced in the stante below (Table 124) to 4 per cent, which is the utmost that the \$41 sical evidence seems to justify.

On Class A of rise and fall there cannot be considered to be any measurable increase in the cost of rolling-stock maintenance if proper vertical curves are used. On Class B (requiring shutting off steam for descending, but not the use of sand or brakes) there is very little—cer-

457. WEAR OF RAILS—The effect of grades on the wear of rails is enggerated in popular belief for want of a proper distinction between the effect of a heavy ruling grade, which increases the number of trains and the proportion of engine tonnage, and the effect of rise and fail simply, on which the number of trains and proportion of engine tonnage is the same as on adjacent sections of level track. Thus, in an able and

elaborate report on the wear of rails on the Pennsylvania Rairoad, already quoted, an increase of some 75 per cent in the wear of rails on grades over which aimost three times as many engines pass as on adjacent sections of level track was ascribed to the effect of grades as such, whereas it is in real ty merely an expression of the fact that an engine wears the rails several times as much as the same weight of cars (par. 115). In so far as this is the cause of extra wear of rails it is an effect arising from the LIMITING effect of gradients, and not at all an inherent property of gradients as such.

When we eliminate this extraneous question we are driven to the cone usion that the wear of rails due to gradients as such is almost nil, except as their rate may be such to require the use of brakes and sand. The use of said is exceedingly destructive to rails. The writer found that at specially exposed localities (near stations for the most part), where the use of both brakes and sand was usual, the wear as measured by loss of weight was increased some 75 per cent, but loss of weight alone is an unfair criterion, since the wear at joints is a very important factor in the life of rails, and often requires their removal before they are fully worn out. Such extreme use of either brakes or sand, moreover, is not common on any grade as at the points covered by the writer's tests.

456. In the first edition of this treatise a considerable body of statistics being presented and discussed to which it appears unnecessary to again give space, the writer estimated that the wear of iron rails was increased not over 5 per cent per 25 vertical feet of rising grade and the same on the corresponding descent, or 10 per cent for each 25 feet of rise and fall, making, on a 2 per cent grade (106 feet per mile) a difference of 20 per cent in the aggregate of this item on both the ascent and corresponding descent. He sees no reason to believe that this estimate is materially in error in either direction (unless in excess) as measuring the effect of gradients pure and simple, without modification in the number of engines used for a git en number of cars, and this latter occurs only on the worst class of rise and fall, C. For that class, a proper estimate for iron rails might be expected to still hold good for steel, since the proportion of the grade wear to the level wear has not been greatly atfected by the introduction of steel on such steep grades, where speed is alow.

On Class A there is certainly no direct evidence that the wear of rails is affected at all, with steel rails. With iron rails, which failed mostly from lamination and which speedily were to an irregular surface on top, on which any considerable increase of speed caused greatly increased wear and tear, the case was different.

(list B of rise and fall likewise has little effect to increuse rail west, total it is apt to cause a somewhat high velocity in the hollows, it unterly has some of effect; possibly about one half as much as Class C.

459. MAINTENANCE OF ROAD-IND AND TRACK—In the former of a of this treatise the cost of these items was estimated as increased as increased as increased as the same ratio as the rail wear, viz., 5 per cent for each 25 feet is rise (0.5 per cent nearly) of rise and as much for the corresponding. A liberal estimate in such a matter is proper, and we may continue to other estimate for Class C, although it is probably somewhat too

by saverage combitions.

the lass A and C ass B the disadvantages and advantages of the correct to be fairly considered to befance cath other as respects maintained routered bed and track. A great compensating advantage from to grade, besides the lower speed, is the more perfect disabage, kiving at more road-bed and prolonging the life of ties and becast as well as pressing the surface. Level cuts are always very object one of, as has trained scovered many times since one of the early linglish engineers at one several miles long, which caused immense difficulty (and scauses it), several costly tunnel culverts having to be driven to drain a brades of any moment are usually situated in comparatively rugged of their tegrons, and the increased expense arising from that causes here apt to be erroneously ascaibed to the effect of the gradients bein serves. Creeping of rails is an annoying effect due in part to gradients but has been largely done away with in recent years by improved to the points.

460. TRAIN Wholes—It is quite conceivable that one or more addition, brakemen may be required on a line of much rise and fail, yet it \$15.4 ordinarily be quite improper to include this as one of the express crising from it, for this reason: Whether or not such additional ever will be required is usually determined by the general character of the ne beyond hope of change by the engineer. In comparing two talks any different lines, it might be an element worthy of consideration, but the slight modifications which are ordinarily alone possible can treat be sufficient to in themselves make any difference in this respect.

461. STATION, TERMINAL, AND GUNERAL EXPLANES, as well as train sages and a large proportion of the other running expenses, cannot be considered as affected to any appreciable extent by any changes in rise a fall not of the most radical and extensive nature.

462. From all that has preceded we may deduce that no lead-

fall in itself, and very many of them not at all affected. In Table 124 appears a detailed summary of the aggregate effect to increase expenses of each of the three classes of rise and fall, A, B, and C.

A. Not requiring shutting off steam nor change in the natural velocity, nor use of brakes or sand. (See foot-note to Table 124.)

B. Requiring shutting off steam at the head of the grade, but not use of brakes or sand.

C. Requiring use of both brakes and sand,

463. The summary of the cost per year of a foot of rise and fall at the foot of Table 124 shows its cost to be—

	Clas	46	Cin	55 B	Class A.
Cost on minor gradients	B 2	67	\$0	84	So 28
Cost on ruling gradients	3	50	1	67	_
Addition to cost of same amount of rise					
and fall if on ruling gradient	0	83	0	83	

These sums, divided by the rate of interest on capital, whatever it may be, will give the JUSTIFIABLE EXPENDITURE PER DAILY TRAIN to avoid one foot of rise and fall. Thus, it capital cost 6 per cent, the justifiable expenditure per daily train to avoid 100 feet of rise and fall (i.e., 100 feet up, with the corresponding 100 feet down) will be for each class,—multiplying the above sums by 100 and dividing by 0.06, —

If on minor gradients	Class B. \$1,400 2,783	S467
where unchanged) 1,383	1,383	

It would be impossible, however, that there should be so much as 100 feet of rise and fall of Class A at any one point, since if there were so much, or even half or one quarter so much, it could not belong to Class A. The value given for reduction of a ruling to a minor gradient refers, of course, merely to the DIRECT saving of wear and tear by having the grade easier, and

TABLE 124.

ESTRIATED COST PER TRAIN-MILE AND PER DAILY TRAIN OF 26.4 FERT OF THE VARIOUS CLASSES OF RISE AND FALL. (Cost of train-mile assumed at \$1.00.)

22mu.	Total Cost of Item.	feet of the	e of same with ye s e and fail ing - y	of v6 a fe	train mile let of rise belonging
_		CIMA C.		Class C	Class B.
		p.c	рс	p c.	p &
Fue	7.6	100	33k	7.6	2 53
Water oil, and waste	1.2	50	20	0,6	0 24
Reart of engines	5.6	4.0	1.0	0.22	0.06
ing-engine service	5.2	Unaff	ected.		
in wages and supplies	15.4	4.			
Repaired CAPS	10 0	4.0	1.0	0.4	0.10
CATT CARCOLLEGE STREET	2.0	Unaff	ected		
Reservo construction and an arrangement	2.0	10.0	5 0	0.2	0 10
I to by track	60	50	0 0	0.3	0.00
Attended ties	3.0	50	0.0	0.15	SOUTH BARBOT
La hatek ballast, etc	4.0	5.0	0.0	0 2	\$21 F3866
12 sand structures	80	Unaff	ected.		
Submand general	30.0	,	•		
Total	100.0	9.7	3.0	9 67	3 93
Per Foot of Rise and Fall Per Foot of Rise and Fall per I					115 \$0.54
IF THE RISE AND FALL BE ON TH					
has C the wear and tear of rolling-st	tock and	track wif	1 be so to	rereased as	s to add a
eat 20 ents per train-mile to the cost of	of 20c a f	ect of rise	and fail.	giving us	the follow
Completion,					
				Class C	. Class B
st ser daily train per foot of rise and				. \$2.0	7 \$0.8.
Atto- a to cost of the same grade if a extra wear and tear on ruling gradie		GRADIE	NT due to	the 0.8	3 0,8
Vinc as the cost per daily train per f			on Rul	18G \$3.5	0 \$16
A Foot of Rise and Fall means a	foot of	ascent w	ath its co	rrespondi	ne descen
4 704					
CLASS A OF RISE AND FALL IS NO	t includ	ed in this	table, bec	1UNF, 44 W	ill be see
in the preceding discussion of the det.	ash of ra	gordsom, br	expense o	can be din	ectly traces

Class A or Risk and Fall is not included in this table, because, as will be seen from the preceding discussion of the details of expenses, on expense can be directly traced by it in any single item. In considering this apparently doubtful conclusion the strict limitations laid down for the class in part 415 et sey are to be remembered. Moreover, although the effect on expenses of the and fall of this class is so small as to defy separate the mation by items, yet as it causes some variation in the velocity of the train there must be ominised to be some diadvantage arising from such rise and fall for this cause alone, and it em lead to no serious circuit of assume its cost at one fourth to one third the cost of Class B.

not at all to the much greater value which results from reducing all ruling grades throughout the line, so that the length of trains can be increased.

464. The above values are to be further multiplied by the estimated number of trains per day (round trip). Thus, if there are expected to be 10 trains per day each way, the value of substituting a level for a hill 100 feet high becomes \$14,000 to \$44,500 for minor gradients, and \$27,830 to \$58,330 for ruling gradients—which are very considerable sums if we remember that they are quite apart from all limiting effect of the gradients. The value of changing the rise and fall from Class C to Class B is nearly \$30,000, and of reducing a ruling gradient to a minor gradient without changing the class, nearly \$14,000.

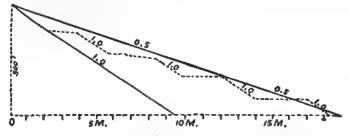
465. In the first edition of this treatise the cost of rise and fall on all grades of over 40 feet per mile was found to be-

On	127				(about	0.25) grad	des \$1 a	4
**	25	4.4	**	**	("	0.5) 1	· L 5	6
14	35	41	**	84	{ "	0.7.1	1 8	7
44	40 to	50 "	d p	4.6	(" 0.8 to		20	
41	80	100	**	**	("	15) '	3 2	×)
**	125	14	+4	0	("		2 4	

The writer has been forced to the conclusion that these estimates were too small to be on the safe side, and, despite the fact that the steel rull and other mechanical betterments have materially reduced the disadvantages of rise and fall, has increased its estimated cost as above.

466. It will be clear from all that has preceded in this chapter that the disadvantages of rise and fall are measured more truly by the number of BREAKS OF GRADE than by the actual amount of it in vertical feet, except on the worst class of all, C. on which both brakes and sand have to be constantly used. Even on the heaviest grades this is in a measure true. Thus, the long 1 per cent grade in Fig. 86, belonging to Class C, will be considerably more objectionable to operate than a corresponding easy grade belonging to Class A or B of rise and fall, as the 0.5 continuous grade in Fig. 86; but the breaking up of the 1 per cent grade at frequent intervals by stretches of lighter grade, so that the

descent is made half on one grade and half on the other, so far from decreasing the aggregate cost of the grade over the straight



F1G. 80.

per cent, will in fact make it considerably more expensive to operate.

467. Again, 1000 feet of rise and fall concentrated on a single grade is not nearly so expensive in wear and tear as when the same amount of it is scattered around in a dozen or more shorter and widely scattered grades of the same rate and class (par. 462). If its class is changed by such breaking up the case is different. Thus, the least objectionable class, A, of rise and fall can only exist when there is very little at one point.

468. We have seen (par. 414 et seq.) that long and easy vertical curves, properly used, very largely obviate the disadvantages of every class of rise and fall, however much broken up into short sections; in fact, properly used, they forbid the breaking it up into over-short sections.

It is so extremely important that vertical curves should be sufficiently long and should be properly put in, that we may anticipate here, from the field-book which follows this volume, some notes as to the proper manner of putting in such curves:

469. We have seen (par. 426 et seq.) that the length of vertical curves should be determined, not arbitrarily, regardless of the angle between gradients, but by the amount of change of grade per station which is admissible; the safest rule being as already given—that the difference in the rate of grade under the head and rear of the train shall not exceed the grade of repose of the last car.

A rate of change per station (100 feet) of .025 will most completely

fulfil this condition with all kinds of trains, including those with a great deal of slack in the couplings, like coal trains, but .05 per station will obviate all the more serious effects, especially if the speed be high or the train short, or both. After the introduction of improved freight couplers .05 per station will be ample.

Both of these rates give a longer curve than is usual, but more change



per station than that last specified should never be used in sags (Fig. 87), unless for high speed and very short trains. On summit corves (Fig. 88) shorter curves are admissible, but these also should not be shorter than 0.1 per station—if for no other reason, because it is needless to make them so.

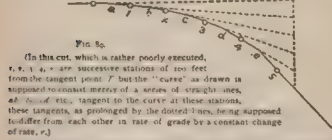
470. The angle between grade-lines, a, Figs. 87, 88, is considered to be the sum or difference in the rate per cent of the grades, or their deflection from each other. In Fig. 87, a = t/4; in Fig. 88, a = 1/6, etc.

If we let > the change of rate per station which is considered admissible, 0.025 to 0.10 according to circumstances, then the aggregate length of any curve is at once given by the equation

$$l = \frac{a}{r}$$

If the angle between grade-lines be 1.0 per cent, this gives a vertical curve 10, 20, or 40 stations long, according as the assumed value of r is 0.1, 0.05, or 0.025.

The condition that the change in rate of grade shall be uniform per



station or other unit results in the generation of a curve such as that octlined in Fig. 89, which is, mathematically, a parabola.

471. It is to be remembered that all geometrical diagrams connected with railway location are greatly exaggerated or distorted, so that the succession of chords outlined in Fig. 89 are in fact practically coincident with the curve. Fig. 90 gives to correct scale the intersection of a 4 per cent (211 feet per mile) grade with a level, which is perhaps twice as large an intersection angle as actually occurs on any located line in the Unted States, even on the engineer's profile, and four or five times as much as is usual; topographical reasons generally requiring one or more intermediate grades in cases of such abrupt change.

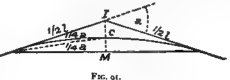
Fig. 90 will also make it clear that in the two sketches of vertical

F14. 90.

curves shown in Figs. 91 and 92 the tangents, the chord M, and the curves themselves are sensibly of the same absolute length, independent of the fact that, all distances being measured horizontally, they are necessarly equal as measured in the field.

472. From the law of the parabola it results that in any vertical

curve, Fig. 91 or 92, the curve bisects the middle ordinate LII in c. and from elementary geometneal relations we have for the distance Ic = c, by



which the curve departs vertically from the intersection of tangents :

$$c = \frac{l}{2} \times \frac{a}{4} = \frac{la}{8};$$

or, as $l = \frac{a}{r}$ (par. 470),
$$c = \frac{a^2}{8r}.$$

Fig. 92

473. From this formula we can compute the following Table 125, giving the first detail which it is desirable to know in laying out a vertical curve, viz. : How much vertical change it will produce in the position of the grade-line, which is greatest at the middle of the curve and thence rapidly diminishes in each direction, being only one fourth as much at the "quarter-points" of the curve or at the middle of each tangent,

474. Having determined from Table 125, or otherwise, what rate of Perstation will be necessary or feasible: To LAY OUT A VERTICAL CURVE. MAVING GIVEN THE RATE OF THE TWO GRADIENTS AND THEIR ANGLE

Table 125.

VERTICAL CHANGE IN THE POSITION OF THE GRADE-LINE AT INTERSECTION OF GRADIENTS RESULTING FROM VERTICAL CURVES OF VARIOUS RATES # AND WITH VARIOUS GRADE-ANGLES #.

(Computed by formula of par. 472.)

SRADE-ANGLE	VERTICAL . GRADIENTS	DISTANCE OF C = Ic, Pigs. gr . of Grade per	URVE FROM INTE AND 92, FOR CHAI STATION, = F OF	RSECTION OF NGE OF RATE
FIGS. 91, 92.	0.2	0.1	0.05	0.025
	Feet.	Feet.	Feet.	Feet.
0.1	.006	.or	.025	.05
0.2	,025	.05	1.	.3
0.3	.061	11.	- 225	.45
0.4	. 100	.2	-4	8.
0.5	. 156	-31	.625	1.25
0.6	. 225	-45	.9	1.8
0.7	306	.16.	1.225	2.45
0.8	.400	.8	1.6	3.2
0.9	. 501	1.01	2.025	4.05
1.0	.625	1.25	2.5	5.0
1.1	.756	1.51	3 025	6.05
1.2	.900	8.1	1 36	7 2
1.3	1.056	2 11	4 225	8 45
1.4	1.225	2.45	4.9	98
1.5	1 406	2.81	5.625	11 25
1.6	1.600	3.2	6.4	12.8
1.7	1.806	3.61	7.225	14,45
1 B	2.025	4.05	1,8	16.2
1.9	2.256	4.51	9.025	18.05
2.0	2.500	5.0	10.0	20.0

The vertical change in the position of the grade-line at the "quarter-points" of the gurve, or at the middle of the tangents, is in each case one fourth of the above.

The whole length of the curve (both tangents) = $\frac{a}{r} = \frac{\text{grade-angle}}{\text{change of grade per station}}$

OF INTERSECTION a, THE RATE PER STATION r, AND THE STATION OF THE INTERSECTION OF GRADIENTS:

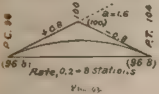
1. The total length of the curve in stations is $\frac{d}{r}$ (which let = n stations), one half of which is the length of each tangent, whence the station of the tangent-point can be determined and the elevation of the grade at that point.

2. Having given the station and elevation on either grade, and the rate (which let = R) of the grade in which it lies, write successively $4r R \sim 14r$, $R \sim 24r$, etc., adding or substructing r from each (as the case may require) until a quantities have been written down, paring strict attention to the algebraic signs, as below specified.

The 1th quantity thus determined will differ from the rate A" of the other tangent by ir, and the addition of the several quantities thus determined to the elevation of the first tangent-point will give the elevation of each station of the curve, to and including the other tangent-point, where the elevation will check upon that independently fixed by the tangent grade line for the second tangent, if the work has been correctly done

When the angle between the grade-lines is upward, or on a summit, the successive additions of r are -, or subtractions, when the angle of the grades is downward, the additions are positive,

EXAMELES - Curves to connect the gradients shown in Figs. 93, 94, 95, each with the intersections of gradients at station 100 and elevation 100.

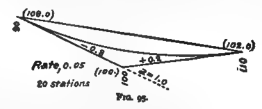


5 -03 80	00.3
(100,9)	20.0
Rate, 0.1 6 Statio	(973)
0.3741719	MIR.

F16. 94.

Angle between g	f grade per	station.	Fic 93. 1 6 0 2 8 sta		Prc. 9 0 6 0 1	e. ations.
Station of tangent-points) 96 1 104 1 96 8 1 96 8		\$ 97 103 \$100.9 1 97 3	With Comp.
	Accessors	E.A. In	STATIONS.	App-	REEVATIONS.	STA
# C	07	95 8 97 5 95 0 95 3 98 4 98 3 98 4	(f) 197 198 199 100 101 102 103	- 0.35 - 0.45 - 0.55 - 0.65 - 0.75 - 0.85	100 go 100 to 100 to 99 55 38 go 32 15 97 30	97 98 99 700 101 102 103

390 CHAP. IX.-RISE AND FALL-VERTICAL CURVES.



Angle between grade-lines	7.0 0.05 20 stations,
Station of tangent-points	§ 90
and or milet bottom transfer and transfer an	011
Elevation of grade at tangent-points	108.0
encounter of Brade of Amberia Sources	102.0

ADDITIONS.	ELEVATIONS.	STATIONS.
P. C.	108.0	90
$R = \frac{1}{2}r = .775$	107.225	ót
R = 11r725	106.5	92
$R = 2\frac{1}{4}r = .675$	105.825	93
R = 31r = .625	105.2	94
etc.,575	104.625	95
— ·525	104. I	ģĞ
475	103.625	97
— .425	103.2	98
375	102.825	99
− .325	102.5	100
— .275	102.225	101
225	102.0	102
175	101.825	103
— .125	101.7	104
- .075	101,625	105
- ,025	101.6	106
+ .025	101.625	107
+ .075	101.7	108
P. T. + .125	101.825	109
P 7 1 176	102.0	110

This method is practically much the most convenient when the curve begins and ends at a full station, or can be assumed to do so by computing grades for half stations or otherwise. In other cases the following may be used:

475. By the property of the parabola, Fig. 96, offsets to it from its tangents parallel to the "diameter," O, vary as the square of the distance from the tangent-point. Therefore: HAVING GIVEN O AND N, Fig. 96, TO DETERMINE OFFSETS TO THE CURVE, o, o', o'' at distances n, n', n^a from the P. C.

Letting N = the length of one tangent we have, for any offset ϕ whatever at a distance n from the P. C.,

$$O = o$$
 $V^3 = \frac{o}{N^3}$, whence $o = O \frac{N^3}{N^3}$

 $\frac{O}{N^2} = \frac{o}{R^2}$, whence $o = O \frac{R^2}{N^2}$. Thus, if we divide the tangent N into five parts the first offset, o, will be $O \times \frac{1^5}{5^5}$, or $\frac{O}{25}$, and the succeeding ones will be 4, 9, 16 times the first.

By this formula we may compute the elevation of any two points 100

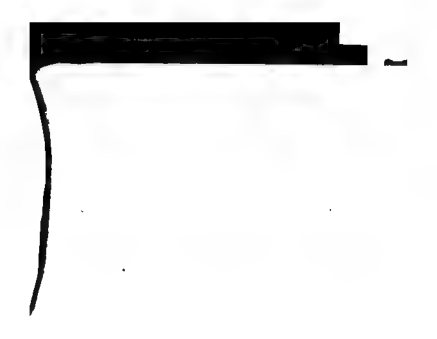


feet apart on any vertical curve (presumably at full stations) and determine the rate of grade between them, whence, knowing the change per station in rate of grade, all remaining stations are determined by successive additions as above. To avoid cumulative error, the computation should be carried out to more decimals than it is expected to use.

The entire curve may likewise be computed by determining the offsets o. d., d., which ordinarily involves little labor.

The introduction of close couplers is now (1890) rapidly reducing the need for very long vertical curves.





PART III.

LIMITING GRADIENTS AND CURVATURE.

"The crime which bankrupts men and states is, job-work;—declining from your main design to serve a turn here and there."

-R. W. EMERSON, Essay on "Wealth."

PART III.

LIMITING GRADIENTS AND CURVATURE.

CHAPTER X.

THE RELATIVE IMPORTANCE OF GRADIENTS.

476. To summarize the conclusions we have reached in the preceding four chapters as to why the minor details of alignment are properly so called, both separately and collectively; Let us assume that we have a line over which an estimated traffic of to trains per day each way will pass,—a very fair traffic, and that we have two alternate lines for it, one of which (A) is 200 miles long, while the other (B) is 210. Let line A have the favorable alignment of the Blinois Central, which (Table 102) has only 8 of curvature per mile, and line B the very crooked alignment of the Lehigh Valley, which has 100 per mile, giving 1600" in all on line A against 21,000 in all on line B. Let the ise and fall on A average only to feet per mile, or 2000 feet in all, instead of 20 feet per mile on B, or 4200 feet in all, always assuming, however, that the ruling gradients and length of trains are the same on each. Then the entire value of these very marked and very improbably great differences in minor details will be as follows.

396 CHAP. X.-RELATIVE IMPORTANCE OF GRADIENTS.

DIFFFURNCES AGAINST LINE B	Per Da 1	Cost Pan Vere For to Doop Trains.
to miles excess of distance, which we will assume		
will not affect train-wages, as that is the more		
probable, and which may have a credit side as		
large as the debit, but which we will assume has		
no credit side (see par 196 and Table 89),		xx \$26.650 00
19.400° excess of curvature (lable 115), at 43 3 cts.		
per ^o	8 400 0	0 84,000 00
2200 ft. excess of rise and fall, assumed to be all of		
Class C and any 1 1000 ft on minor grades,	2,670 0	0 26,700 00
Class C, and, say. 1000 ft. on minor grades,	4,200 0	0 42,000 00
(See par. 463, and Table (24.)		
Total difference in yearly expenses against line B.	\$17,035 6	× \$170,350 00

Capitalizing this sum at 7 per cent, which is lower interest than most new lines ought to require before increasing expenditures, this represents a capital valuation of \$2,562,000 or \$12,810 per mile, as the difference due to the most extreme differences in all minor details at once.

477. On the other hand, the total operating expenses of line A, at \$1.00 per train-mile (on which cost the above valuations are based), would be \$1,460,000 per year, and we are about to see that something like half of that great sum-sometimes more. sometimes less-will vary directly with the number of trains required to transact its business. If therefore we adopt grades which will cut down trains to something less than half what they might have been,-which is an easy thing indeed to do by probable errors of location, -- we shall increase its operating expenses by something like \$365,000 per year against only \$179,350 from excessive and entirely improbable differences in each and all of the minor details of alignment, against the same line: differences which might lead to most unfavorable conclusions of what was really the best line, by one carelessly inspecting it; whereas difference in ruling grade of no greater comparative importance might well attract little attention, since it would involve only a moderate difference in ruling grade

478. Again, the gross revenue of such a line would probably

be something like one and a half times its operating expenses, or \$2,190,000 per year. Probable differences of location will, in almost every case, cause the loss or gain of as much as to per cent of this, and in very many instances may be readily shown to have had (probably) two or three or five times that effect. Ten per cent extra revenue, as we have seen (par. 40), may in a nide way be taken as almost so much pure gain, although of course there always is a debit side to even so small a difference of revenue, possibly as much as 25 per cent. Even then a net difference to revenue of as much as \$164,000 per year not only may, but probably will, hang on decisions reached in location. which may be capitalized at 7 per cent, as equal to a valuation of \$2,343,000, or nearly \$12,000 per mile added to or taken from the value of the property. This moderate difference in revenue thus suffices to overbalance all the disadvantages of the assumed differences in minor details, which go far beyond any that ever existed, probably, in any two alternate lines between the same termini.

Granting that questions of revenue cannot be reduced to precise figures, and may be beyond the engineer's control (although correct action in respect to them will largely depend upon him and affect his other work), the question of what ruling gradients to adopt can be reduced to tolerably precise figures, and will rest exclusively in his hands; and of the questions which so rest, we have now seen the reasons why it may almost be called THE question before him, to the exclusion of all others. It must therefore be studied with some care.

479. We have seen in the opening to Chap. IX. that the expense of gradients arises from two causes, which are totally distinct and must be kept so to form any correct idea of their cost or proper adjustment; the one being the direct or inherent effect of all rise and fall or curvature to increase wear and tear and expenses per train-mile (considered in the preceding chapters), and the other the effect of the heaviest grade or sharpest curve to limit the weight and length of train, and thus cause an additional expense which does not appear at all in the expenses

per train-mile, but simply in the number of trains required to handle the traffic. The distinction between these diverse sources of expense was so fully drawn in Chap IX, that it need not be repeated, but it should be always borne in mind. For the present we assume the gradients to be the limiting cause, as is nearly always the case, although it may be curvature or—conceivably—any other cause, like the strength of couplings.

480. To be prepared to deal intelligently with questions of gradients we must begin from the foundation and consider, in some detail, what we may call the physiology as distinguished from the anatomy of the locomotive engine, especially as respects the sunning gear. The general question of limiting gradients will then divide itself naturally into the following different heads:

First Ruling gradients proper, and their effects on trainloads and operating expenses (Chaps, XIV, XV).

Secondly The use of concentrated or "bunched" grades on high rates, operated by assistant engines or "pushers," with lower grades elsewhere, as against uniform gradients (Chap. XVI.).

Thirdly The proper balance of grades from excess of traffic in one direction (Chap. XVII.).

Fourthly. Limiting curvature, which may intervene in advance of gradients to limit the length of trains (Chaps. XVIII., XIX.)

Fifthly. The choice of gradients and devices for reducing them (Chap XX).

All of these problems come up, potentially at least, in the location of every line. Before attempting to solve them we will lay the necessary basis therefor in the three following chapters on the Locomotive Engine, Rolling-Stock, and Train Resistance.

CHAPTER XI.

THE LOCOMOTIVE ENGINE. *

461. The locomotive engine is, so far as the skill and foresight of the cogners can make it, and practical considerations permit, a delicately-bianced machine, having these three forces in equilibrium for the particular service required of it

I THE STEAM-PRODUCING OR BOILER POWER: the boiler, fire-box, and attached parts.

2 THE MECHANICAL OR TRANSMITTING FOWER developed through thery inder and attached parts, and transmitted to the driving-wheels.

3 THE TRACTIVE POWER OR ADHESION for exerting or transmitting the energy produced, developed through the frictional resistance to sliding of the drivers on the rail.

482. THE AMOUNT AVAILABLE of each of these forces is:

BULLER POWER - I, mitted by the quantity of steam which can be pro-

(YLINDER POWER. Indefinitely great. The cylinder is a mere transmitting machine for the transformation of one form of energy into another and can be adapted (within wide limits) to the transmission of any theoret of power (ft. lbs.) in any desired ratio of speed (ft.) to force the by mere variation of proportions.

TRACTIVE POWER - Limited by the total weight of the machine and the trojection thereof which can be placed on the coupled driving-wheels.

483. Thus it is seen that the limit to the work which can be done by well designed engine lies either in the boiler power or in the adhesion, and never in the cylinder, which latter always has, or should have

The writer had gone more fully into the theory of the locomotive than was absolutely essential and he finally concluded, more fully than was wise, in the fellet that a broader general knowledge of the locomotive by civil engineers. "All nomain ways conduce to good practice, but in order to keep the volume the reasonable side he finally concluded to abbreviate this chapter very material representations of the data thus prepared was thought to be entirely new, and still more of it has not been systematically presented in the attacks on the locomotive, but it must be given in another form, if at all.

(in any engine of ordinary type, power in excess of either what can be transmitted by the adhesion or developed through the boiler, or both. That the cylinder power should be in excess of one or the other of the other two under all ordinary circumstances, as it is, is plant. The ultimate power of the engine is fixed by the weakest one of these three forces. Two of them can only be increased by radical modifications of the machine, while the other can be made as great as desired within wide limits) by triffing modifications of detail, affecting cost and weight but very slightly. Therefore, it is plant, it would be inexcusable neglect not to make the link in the chain whose strength we can control strong enough to certainly utilize the full strength of the other two, which we cannot control, without a radical change in the machine, so that the unimate power of the machine as a whole should never, at any type or under any circumstances, fail by mere negligence in design below the limits fixed by natural causes.

484. That the comparative conditions stated in regard to the possibility of increasing these three forces do in fact prevail, is evident from the data as to comparative weights of the various parts of a locomotive engine given in Table 126. To INCREASE THE BOILER POWER OF THISE ENGINES TO PER CENT assuming it to be possible at all without exceeding the admiss be load per wheel or the limits of physical possibility means an increase of hearly to per cent in the weight of the boiler and at least 5 per cent in the weight of the cogine. As this would increase the available adhesion it would naturally lead to increasing the

TABLE 126.

COMPARATIVE WEIGHT IN LBS OF THE VARIOUS PARTS OF A LOCOMOTIVE
ENGINE

	Total Weight in Service Lbs.	Vac et	And At Par a chere	Cylinders, Valte-geat, and Connecting Rods.	Ruoning	Frame	Cab Smore box, Ligg g and Missel Ir mm ngs
L ght American	651	6 300	15 34,	6 92	16.663	5 (2)	7+02
	\$30.0	3 5	20 1	at s	27.4	8.4	23.5
Consolidation, Penn Class I Per cent	31 Fuj 100 G	9 581 10 4	24-202 26-3	15 577	20,119	7,41×	N Nig

The light American engine is that given it lets I in Table 133, the Consolidation is given in detail in Tables 100 at 1.145. The singular constancy of ratio in the weights of these widely different incompletive is notable.

exhibers correspondingly, but even without doing so we have an increase

485. To increase the cylinder bower to PER (EN) we have only to decrease the size of the drivers, effecting an actual decrease in the weight of the machine. For, since the cylinder pressure (which let + (', whatever it be, acts with a leverage of half the stroke (= 1) against a leverage of half the diameter of the driver (+ R), we have, for the tractive force exerted by the cylinders,

 $T = \frac{sC}{R}$ and $C = \frac{TR}{s}$.

To increase T by any amount without changing either the stroke (s) or the diameter of the cylinder (C) we have only to decrease R. This, however is at the expense of increasing the piston speed, because, as the driver is made smaller, it must turn so much oftener per mile.

486. To increase the exlinder power to per cent without mareasing the pist in speed, however, nothing more is required than the addition of from 2 to 8 per cent to the weight of the cylinders and attached parts as me, the remainder of the machine remaining unaffected except in a few tritling details. Whether the increase be 2 or 8 per cent depends chiefly on how it is effected, whether it be by merely lengthening the cylinder or by increasing its diameter, but in either case the total addition to the weight and cost of the machine is trifling. Assuming 8 per cent addition to the weight of the cylin lens, it amounts used Table (26) to but a lattle over one per cent of the whole weight of the engine.

487. Counder power may also be increased after the machine is completed by the simple but ordinarily not permissible or wise expedient of increasing the boiler pressure. It has also been not unfrequently decreased in the same was so as to be smaller than either the boiler power or traction with unfortunate results upon the efficiency of the engine.

486. To increase the tractive power to per cent, or by any other amount, we must exher increase the load per directs or the number of drivers or both. The possibility of increasing the food per wheel is attrictly limited by that which the permanent way and structure will stain. The load per wheel is in practice, and for certain reasons may importly be in theory, greatest with those engines (fast passenger engines) which have and require the least amount of total tractive power. To increase the number of drivers we must take a new type of engine, and here, too, the range is strictly limited. A few special engines excepted, the largest number of drivers now in practical use on a large scale is eight it onsolidation and Mastodon types, and the least, four (American type), with a few extra fast, but very lieuty engines in a vig only a single.

driving-axle. In any case, to increase tractive power 10 per cent we must increase the load on drivers by some 40 per cent, which means increasing the total weight of the machine by from 50 to 60 per cent. We have, therefore, as the addition to weight of engine:

To increase boiler power to per cent. . . 7 to 8 per cent.

To increase cylinder power to per cent. . . 1 to . 14 "

To increase tractive power to per cent. . . 50 to 60 "

Proving the statement made, that cylinder power is a mere matter of adjustment, readily capable of indefinite increase, and hence should always be, as it generally is, in excess of the other two,

- 489. For the very reason that the amount of cylinder power is a mere detail of mechanical design, having no natural limit in either direction, it furnishes a convenient measure of relative capacity and power for comparing one engine with another. In other words, cylinders of the same size can be said with far more exactness to give engines of always equal power than a similar identity in any other one detail of the locomotive. A "17 × 24" engine, which is now looked on as the standard or unit type, may be either a fast passenger or a slow freight engine, but it will always be, roughly speaking, of about the same weight and cost, and will ordinarily exert and be capable of exerting about the same amount of power (foot pounds) in the same time
- 490. This is therefore a very common and often all-sufficient description of an engine, when it is desired to give a general idea in a few words of its character, but this should not lead to the mistaken conclusion (as it sometimes does) that the cylinder is an important element of design in a locomotive in the sense of being a governing element by which its power in service is limited. On the contrary, the logical order of design (but not necessarily for that reason the order that a practised designer will follow) is—

First, to fix the total admissible or desired weight of the machine.

Secondly, (in a freight engine) the proportion of this weight which can be utilized for adhesion, or (in a passenger engine) the largest boiler power which can be gotten without exceeding that weight

Thirdly, to adapt the boiler power and adhesion to each other; and,

Fourthy to fix the size of the cylinders to correspond, making sure to have them large enough.

There is a serious disadvantage in having cylinders unnecessarily large for the work to be done due to external and internal radiation, which limits somewhat the wile discretion specified, but not so greatly as to affect the substance of what has been said.

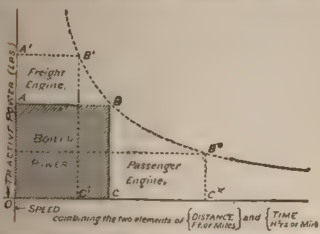
491. The boiler power of a locomotive, like that of any other source of energy or dynamic force, is ultimately measurable in foot-pounds per

har, or other unit of time. So far as boiler power is concerned, therefore a recomptive is capable of hauling any load whatever if the speed to made low enough, or of attaining any speed whatever at the expense of me load hauled.

Hukse-powers or other equivalent units are merely certain multiples of loot-pounds. Whatever the name of the unit for the measurement of cores it is always made up of the three elements of lifting a certain was At through a certain distance in a certain time against the natural lacte of gravity, gravity being the only constant and ever-present force with which we are familiar, and hence a natural unit for comparison.

492. The tractive power is measurable only in POUNDS, being a mere supe or dead force, serving for the transmission of energy, like a belt or a that, but not affecting its amount. The tractive power is—with important imitations to be considered—an approximately constant quantity at an speeds and under all circumstances.

493. Therefore, remembering (1) that the cylinder power is not an execut in fixing the working power of an engine, and (2) that speed acceptable two elements of time and space, which, with the third elements



Pig 97. - Indicating the Manner of Asseting the base Bouer Power to Passenger of Fire the Senter

ment, weight or force, make up the three which are necessary for the

graphically the variations which can be made in the manner of utilizing or distributing the power of an engine as follows (Fig. 97).

494. On a pair of co-ordinate axes intersecting at O. Fig. 97, let distances on the vertical axis OA represent pounds of tractive power, and distances on the horizontal axis OC represent the compound unit speed, including the two primary units, distance and time

Then the capacity of any given boiler, which is measurable only by a product of the three doits, $lbs. \times ft \times time$ may be represented on such a diagram by a rectangle of a given fixed AREA (OABC, OAR to OA'B'C') which may be proportioned in any ratio of beight to length desired provided the total area included within it be not exceeded. The number of such possible rectangles, as will be apparent from the figure, is infinite.

As a matter of mere mathematical curiosity, of no immediate practical manners it may be noted that if an HYPKRHOLA be drawn passing through the point B with the axes OA, OC, as asymptotes, any point B on it will be the apex of a rectangle of always equal area.

495. Each one of these rectangles will represent a possible focumotive. each different from the other, which may be designed to fit the same boder, with this sole limitation: The tractive power in pounds of ordinary forms of locomot ves is a limited quantity, which cannot be ordennacly increased, and consequently at a certain point on the diagram A' we reach a vertical limit beyond which it is not possible, by any ordinary device, to sucrease the tractive power. It follows directly from this fact that we have a certain minimum of speed OC', below which it is not possible to decrease the speed and still utilize the full power of the boiler by increasing the load had ed. As might naturally be expected, this limitation is at times very inconvenient, when it is desired to obtain the maximum had my capacity regardless of speed, as in engines for yard service or for working on heavy grades. It is, in fact, practically, the most serious theoretical defect of the locomotive. Various exceptional des ces are employed to evade it in part, the simplest and most common of which is to carry the water supply, and sometimes the fuel also, upon the driving wheel base. A still more radical remedy is mentioned in par-511 and yet another device is the so-called TRACTION-INCREASER, throwing a part of the weight of the tender on the drivers for the time being by exhinders attached to the piston, or by various combinations of levers. finally, the device of a rack between the rails, or of a central rail which the driving wheels grip by spring power or other pressure, enables the gravity of the engine to be wholly dispensed with for furnishing the truetreforce by substituting for it fractional adhesion, and thus removes all is whatever to the load that a given boiler can move, provided the specific made slow enough.

496. When this is done, all limits to the diagram in Fig. 97 are like
**e emoved to that it then becomes literally true that, so far as boiler
**error concerned, there is no limit whatever to either the speed of a

**error to the load it can haul, provided one decreases as the

**error to the load it can haul, provided one decreases as the

**error to the weight of the eight eithelit, a limit of possible speed is

**error is need as well as of tractive force and the limit of expediency in

**error is much narrower than that of possibility.

A very interesting and instructive study of the differences of designs in or makes and of the causes therefor, which the writer feels comprised to one has be made by constructing diagrams similar to Fig. 97 for various and occumultives, laying off the load on drivers on the vertical axis taking leto er power as proportions, to the heating surface, and adding sarous defined grate-area, etc.

497. It will be sufficently clear from what has preceded, that in the least all working of engines a deficiency in any one of the three co-ordifate forces which when combined make the complete machine will be man in the following ways:

If adhesion or tractive power be the smallest of the three, the en-

? If boiler power be the smallest, the boiler pressure as indicated by the seam-gauge will fall, and the engine will from this fall of pressure to stable to turn the wheels.

the to slip its drivers.

498. The last is either an evidence that the engine is out of the sertic for which it was designed, as for instance a fast passenger engine
his og freight trains,—or it is an evidence of bad design. It is one of
the met discreditable faults an engine can have, for the reason that it
san entirely unnecessary sacrifice of a portion of its capacity for work,
and it is, naturally, a fault of rare occurrence. It has occurred in intiances on a considerable scale, however, as an effect of cutting down
the permitted boiler pressure to 120 ibs, after copying the general proportions of engines designed to carry 130 or 140 lbs. The effect of such
act on on the pounds of tension which can be exerted is the same, and

as injurious, as if the boiler power itself had been reduced, which latter, however, does not at all follow from the reduction of pressure (par \$52).

499. The indication of deficient hauling power first above specified, slipping of drivers, is that which should first occur in all well-de-igned freight engines, for, since hauling power and not speed is the desideratum in such engines, the boiler-power, however small (within limits) can be made to exert an indefinitely great force in pounds at the expense of speed, by proper design of the engine; which can hence be so designed that the boiler shall be able to exert continuously a force always in excess of the tractive power when at its maximum its when using sandf by a little at least, in order that the full measure of the latter may in all cases be utilized.

500. This theoretical principle is limited in part by this fact. Convenient operation, requires that it should not be too easy to slip the drivers under ordenary conditions but should require nearly a full head of steam to do so, or the difficulty of throttling the pressure just right oper \$27) whi lead to too frequent slipping. Hence it is desirable that the counder power should be only a little in excess of the adhesion, and from this it may result that the ultimate maximum of adhesion, when using said on a dry tail with boiler pressure perhaps a little low, cannot be advantageously realized. There are also certain disadvantages in an over-large cylinder, from greater loss by radiation, condensation etc. as well as some advantages. See also foot of page 408

501. But it is probable that all these disadvantages have been over estimated, or the whole question inadequately considered, in designing many of the engines now running a considerable minority of which cannot utilize the full ultimate adhesion, and are in consequence compelled to haid smaller loads than they otherwise might, although most freight engines can sop their drivers in ordinars working when starting or running very slowly, and do so obstative. No well-designed engine will sop its drivers when running at speed unless the tails are in bad order as the average cylinder pressure is then much lower than in starting (par 54). Over frequent slipping of drivers is an evidence of want of sk. I or care in the engineman. He can with ease slip the drivers with the lightest train or with no train at all, and in fact must use care not to unless the cylinders are too small for the engine, because only an infinite force can set in motion the lightest body instantly.

502. The second indication of deficient hauling capacity above specified, deficiency of boiler power is the only one, in theory, by which a passenger engine should ever fail, since a fraction only of its weight, if on the drivers, will give a hauling power in *pounds* far in excess of the available *foot pounds* of boiler power at a high speed in feet per minute. Neither do passenger engines often full, in fact, for any other cause, between stations, on moderate grades. The necessity of starting heavy trains

quickly however, and of maintaining a high rate of speed even on long, reasy grades, makes the demand for adhesion on passenger engines very unequal, and at times very great, so that it is often in practice the actual its ting cause which it is desirable to increase. It is not essential to do this permanently. Any device which increases the load on the drivers temporarily especially for stopping or starting, answers every purpose, it is better purpose in fact than a permanent increase. Such attachments are now in use on extra-fast engines and to a limited extent on of ers and it is probable that their use, or that of some equivalent in ght to greatly extended, for both passenger and freight engines, without any distributions at all comparable to the gain.

503. But however well an engine may have been designed for the average contingencies of ordinary service, when the engine is once in the efficiency of each of a three primary forces which have an important effect upon the load it an haul, and which we need to consider

In the following Tables 127 to 137 are given a variety of data as to the dimensions weight, cost, and life of locomotives which we shall have occasion to use or refer to, which are here grouped together for convenience of reference.

TABLE 127.

COMPARATIVE DIMENSIONS OF ENGINES OF THE AMERICAN TYPE.

	3	7724 C1	LINDERS			8 x 24 C v	LINDERS.
	Mason 1873.	No. Pac 134	Brooks 1884	C . 16 & Q 1814.	C B 4 Q 1854	Muson 1884	West Shore
Weight on drivers Weight on trock, Weight total (lbs.)	\$3 .00 \$3 .00 \$3.00	\$4-35 ° 19-450 \$3,800	48 non 26 non 74 non	37 100	44 977 38 30 8, 420	65 7 0 (3 70) (4 70)	64 cm 63 mag
Grate surface Heat g surface Pier box I when Total Barrel of boiler . Diameter of drivers	46, 1011 102 103 103 103 104 104 105	aq ft 16 112 1 121 1 121 1 135 51 63"	10 41 10 41 R 22 107 R 22 24 48 67	60 ft 17 6 08 1 968 1 46 49 ¹ 8 09 f	5q ft 17 7 102 102 104 106 4,36 105 ft	eq ft 18 9 28 9 29 9 29 9 43 9 56 9	22 C8 , 22 , 22 , 22 , 22 , 22 , 22 , 22
Traner Weight Kentry Res Loral Total (apacity (Oat the) When case	2,23,0	27 900 39 435 51 495 9 944 6,105	v,640	#4 181 67 407 61 640 9 760 4 372	#4,181 47 (07 0) 656 4 150	t 600	\$4,000 0 000 000 00 000 00
Unwing. I engine Irnire Engine and tender	\$" 6" \$\$' 0"	8' 6' 25' 5'8' 45' 1 ⁸ 2	#' 0" ## 7"	87 AT 12 14 17 44 9'	# X 22 644 24 21 44 9	25° 6"	8 6" 70 936" 15 8" 47 436"

[&]quot;Weight, empty 60,000 lbs , leaving 8000 .bs for contents of buner and fire box, and two mer-

TABLE 128.

COMPARATIVE DIMENSIONS OF MOGUL AND TEN WHEEL ENGINES.

		Mod	SCCR,		Ten-w	HERL.
	Baldwin 18 cm 1873	Brooks 18 + 24 1883.	B & O */***** *1563	N S Water (Ballwood (8 s at 1884	Bautwin E+25 abys	Brooks 19 + 24 xlid j.
Weight on drivers Weight on track Weight, total also	66 coo	1 / 1,500 1 1 - 500 10,000	37.400	50 7000 50 000 96,000	\$E (400) \$00, 1000 \$B (400)	2 120 21 400 24 AAA
Grate surface Fire-box.	5Q, ft. 20 203	19 ft 17 174		19 (* 17 12)	11Q ÉE 14 4 34	49 ft 42 6 23 6
Heating surface { Tubru { Total } }	23 , 10 , 10 L	1141 1155 51 55%**	6011	\$ 1605 \$ 189 \$1	1024 4446 90 1 54 ¹⁴	1442 4 144 8 144 8
Takinan: Weight, Emply Load Ibs Tetal (Water (galls), (Con. Bh)	3,800	**************************************		11,493 41 200 21 700 1,502 20,000	x.300	2,380
Wheel-Bess Driving Tota engine Tender Bogine and tender	15 ⁶ 22 ⁷ 8"	15' 6",		15" 6" 23' 2" 14' 6" 40 234	13° 25' 6"	16' 0" 15' 1" 15' 7"

^{*} Weight empty, 38 000 lbs., feaving 2000 lbs. for contents of boiler and fre-box

The Baltimore & Ohio Mogul carries 140 lbs. of boiler pressure, affording a maximum average cylinder pressure of some 119 lbs. (85 per cent of boiler pressure). At this rate the cylinder tractive force is 17,1% lbs., or about 4 weight on drivers. In most American engines it is about 4, and in some as low as 0.30.

The tendency in recent years has been strongly toward increase of weight and boder power with the same-sized cylinders, as Tables 127 to 130 and Table 142 bring out very clearly. Three concurrent causes have brought this about: (1) The material increase in steam pressure which makes a smaller cylinder do much more work; (2) the higher average speed of trains, which necessitates larger boder power to maintain it; and (3) the fact that the more perfect track has justified and the lower rates required loading engines up to the last limit of their tractive power, and it was necessary to have as much as possible under all conditions of rail and weather.

⁴ Weight, empty, 84,300 lbs., leaving 10,100 lbs. for contents of boiler and fire-box.

TABLE 129.

COMPARATIVE DIMENSIONS OF THE ORIGINAL AND PRESENT STANDARD CON-VOLUMETION LOCOMOTIVE OF THE PENNSYLVANIA RAILEDAD, AND IN THE WEST SHORE STANDARD CONSULDATION

_				
	Can I	Class R	Increase	West Shore
Signal California	0 1 4	2 14	1.90	>
Weight in disease.	10 × 0 14	parter by	27 D.C.	55,000 tm.
tead	17 24 Da.	74	24 0 **	10-100
Iron whee futer	**	4 4	,	41 7
Dry re to the base		** ***	á	1 44 0
frameter of jesees		5	hene	5,0
Working pressure	tis ba	140 bil.	13 p c.	140 (64 1)
Bern				
Ir side it am smallest box eriring	174	€,	10-5 p. c.	14"
Tubes Length Outsides	والماجرة	381 391	327 "	869. alg 1
Length	33 71	2 15		1 486
e Length	1.	1-1	IT & D. C.	15%
Fire-box Width , .	11/2	45	3 8 '	1618
1 Depth	42 1 0 1	1 to the explain		
Grate surface	ring ft	I was fe	attp c.	21.62 15.
Heating earland Tubes	Build in	Bista In		E1 500 " "
Total	British - O	1 731 ** **	34.4	1.410 ' "
Sing car impose d ameter chimney	20	18	417	10410
He she tor of rails to too of changey		-5 60	1	13 1/4"
		.,,		13 412
THY MA	15			1
E-moty	22 *** 1bs.	2d or-5	4.5 P C	ad non-fee
Warght Lad .	1 CC 23	T CC	Sine	5,000
Trail	1,000 64 5	1 22 62 64	Sene.	5,500 gails,
Capacity Water		Simo Pra		24,000 Kartar
Wher have	11 4	25 4	+4	15 5"
	-1.4			*, *
ENDER AND TRADER!	1			
To a where with	47' 2.1.	45 2	1 2"	47° -10
Length over an	35 036	16 166	: 36"	30 336"

The following are some further details in respect to the changes in the latest Pennsylvania Consecutation from the earlier design.

CRINKERS — Createnged diameter of piston-tool, size of ports, travel and outside top of valves, size of slide blocks. Fiston-board, i.m. thicker, cylinders, 2 m faither spare; if a size inside lap, none in place of 32 m , lead 36 for 3 m, steam-pipe, 19.6 for 18 sq. m, each beast notable, 118 for 11 2 sq. m.

July avail.—All increased materially. Driving-sales, from 61 x 73 to 7 x 83, truck-sales from 41 x 7.3 to 5 x x 2. crank-pin, from 41 and 5 to 5 and 6 m. Coupling-rod and rounds are hanged 3) in

Butt ER I wekenged material isterl, wrought-from tubes, distance between centers of tubes (4 in), the knew fire-box plates if in contexts (4 in model, tube-plates (4 in) Sairel plates, a and fa in for 4 in , butt-joints, wested inside, for lap. Water grate for shaking grats

Thut we I'm Assert tank, 19 ft y 43 in high

The West Shore Consolidation was designed to the late Howard Fry one of the most evaluant of American mechanical engineers, and was designed to include all the latest improvements up to its date.

TABLE 130.

COMPARATIVE DIMENSIONS OF ENGINES MORE POWERFUL THAN THE CON-SOLIDATION TYPE.

	Mastone (8 drivers ; 41		" Bt. Guses-	DECAPOR (Baldwin).
	Central Pacitic.	Lehigh Valley.	(Cent. Pac.). (to drivers; truck-wh'ls)	(so drivers; s truck-wh'ls)
Size of cylinders. Weight on drivers truck Total wheel-base Driving wheel-base. Diameter of drivers Working pressure.	19 × 30" 105,050 lbs. 16,050 " 24' 1156" 55' 9" 135 lbs.	20 × 96" 82,432 lbs. 19,264 " 23" 2" 13" 0%6" 48" 125 lbs.	21 × 36" t21,600 lbs. 32,400 " 28' 11" 19' 7" 57' 140 lbs. (?)	22 N 26" 128,000 lbs, 16,000 "" 24' 4" 17' 0" 45"
BOLER: Inside diam. smallest boiler-ring. Tubes { No. and size (outside)	156, 214" 152, 153, 446" 3914 to 814" 3914 to 814" 157, 74 sq. ft. 182; 1. 1 r. 076	51" 109, 3" 10' 12'46'' 11' 6'' 43'4' to 52'4'' 32 8q ft, 179 " 1 405 " 1,174 " 17" 14"	9674" 178, 214" 12' 0	54" 268, 2" 18' 9'4" 30'1"
TENDER: TENDER: Weight { Empty Load Total Capacity } Coal Wheel-base Engine and Tender: Total wheel-base Length over all	26,000 lbs. 37,000 63,000 3,000 galls. 12,000 lbs. 15' 074"	23,400 lbs. 30,418 53,818 2,575 galls. 8,960 lbs.	50,650 lbs. 35,000 " 35,650 " 3,000 galls. 10,000 lbs.	80,000 lbs. 3,300 galis.

These four engines are as yet the most powerful in the world. A Fairlie engine weighing about 85 gross tons and having two six-wheel driving-trucks, each with 17 × 22 cylinders, with a Bissell (pony) truck at each end, is running on the Iquique Railway, in Peru Other heavy locomotives are given in Table 117

The Central Pacific Mastodon (the original of the type) has hauled so loaded cars, weighing 422 tons, up a long grade of 116 ft. per mile. By Table 170 it should haul 421 tons. At 8 miles per hour it is reported to have shown an average pressure of 124 lbs, per square inch in the cylinders. "El Gubernador," cutting off at five-sixths stroke, at a speed of 634 miles per hour, showed an average of 115 lbs. with 130 lbs. boiler pressure, or 88 per cent, which is much nearer to boiler pressure than is often possible, and develops the enormous tractive power of 32,039 lbs., or just 39 lbs. more than one fourth that weight on drivers. As this is about the very utmost the cylinders can do, it indicates that the cylinders, large as they are, might with advantage be larger, or the boiler pressure higher.

TABLE 131.

COMPARISON OF COST OF THE ENGINES (WITH TENDER) CIVEN IN THE FOLLOWING TABLE 134, por Ton (2240 lbs.) of Engine only in Service, including also Certain Engines of the Great Western Railway of England, For percentages of cost see Tables 60, 67

		540	Weight in Service.	Cylin-		Cost Pan	COST PRE LONG TOW, Actual.		Correc-	Cost P	COST PRR TON, Corrected.
MATIONALITY	KDAD,	of Engine	Engrae only. Tons.	ğ.	Materi-	Labor.	Shop and General.	Total.	on Mate-	Materi-	Total.
American .	Penna. R. R.	Cons'n "1". H'y Pass, "(""	04.E	20 H 24 17 × 24	\$147 00	\$07.02 76.98	\$42 15 43 55	\$286 17 285 30		\$147.00 104.77	\$486.17 385 30
English	Great 5, & W	Light Pass Heavy Pass Heavy Fright	222	16 × 70 17 × 22 17 × 24	235 10	89.35 85.42 79.03	42 71	338 64 342 18 353 64	# # # # # # # #	168 25	200 mg
***	Great West'n	Light Pass Heavy Pags Heavy Fr glit	27.0% 20.0%	15 × 24 17 × 24 17 × 24	8-25 27 8-38 95	181	801 288	25.55 5.55 5.55 5.55	###	127 80 143 51 129 46	236 64 258 02 241 79
French	Paris and Orl	Heavy Fr'ght	z 6z	(17×24)	16 of 2	90 73	\$3 65	375 52	27 68	167 04	311.62

MARKET PRICE OF THE BALDWIN LOCOMOTIVE WORKS AT ARM THE SAME DATE (1876) FOR LOCOMOTIVES OF VARIOUS WEIGHTS.

For cost of other engines see Tables 62, 63, page 150.

	WRIGHT OF	Y	Апрерхимате Cost	1	Per Cent of	
	Engine.	Per Long Ton. Per Pound.	Per Pound.	Total.	in Total Cost.	
	20 ton9	9350	15 6 cts	\$7,000		. 61
	30 **	975	13 2 41	8,250	9.71	-
_	***************************************	230	10.3 ti	9,200	31 4	
•						

In 1870-74 these prices were about so per cent higher.

This table is deduced from the records given for the same engines in Table 134, which latter this table should properly follow, had convenience in making un the tables into pages permitted.

WEIGHTS AND COST OF MATERIALS FOR AMERICAN LOCOMOTIVES (PENNSYLVANIA RAILROAD STANDARDS). TABLE 132.

Weights. Cost. Matthias. Matthias. Weights. Iron. Cat. Matthias. (1896-7.) Brass Wight. Steel. Iron. Call. Iron. Iron. Call. Iron. Call. Iron. Call. Iron. Call. Iron. Call. Iron. Iron. Call. Iron. Call. Iron. Iron. Call. Iron. Iron. Call. Iron. Call. Iron. Iron		Omptik	ARY PASS	ORDINARY PASSENGER (CLASS "C").	CLASS.	,C.,)				లి	NSOLIDA	CONSOLIDATION (CLASS "1")	1		
			Weights.			ŭ	i j	MATERIALS. (1876-7.)			Veights.			3	Cost.
1,019 1,020 1,02	Brass	Wr'ght Iron.		Cast Tron.	Mis-	Price.	Am'nt.		I -	Wrg'ht Iron.	Steel.		-	rice.	Price. Am'nt.
Receipt Rece				900		C C	4					300	1	- ig "	369.02
# 1,012 17,005 1,015 1,0	Ī	10,506	:		-	e e	312.93	_ '		8,579	. :	-		×	231.29
## 1900 1,019 17,000 1,019 1,0		100	:	: :	; ;	m 0	845.88	100		17,003	: ;	: :		296	7.00 18.00 18.00
1.081 64 Total undistrict detacterials 27,055 402 18,396 19,396		1,330			: '	¥3	8.6	Old steel Bolts, nuts, and washers.		00	402	: :		м ĝ	77.80
Second S	[:	20,066		17,006			1,087 G4		:	27.055	100	İ.	:	į .	1,213.40
8,133 996 137 30 90 50 100 100 100 136 100 136 100 136 100 136 136 136 136 136 136 136 136 136 136					:		2 80			:	-			^	76.47
4,863 4,863 4,863 4,863 4,864 4,865 4,104		:	8,192	:	; [`]	3	778 32		:		10,136	1:		٥	913 24
1,300 1,40	:	9		:	:		8.8		:	Ren	£.			,	2 2
1,90 1,012 2,100 20 1,014 1,010		4		:	: :	100	413.04			905.5			_	0	200
1,000 1,00	:	:		;	:			:	_				;	4	39.90
130 14013 2.300 20 2.400 20 2.400 20 2.400	Ξ,	1,403	•	:	٠	est AC	20.00	:		: \$			-	140	93.00
1.30 1.012 2.300 20 1.014 1.014 1.015 1.015 2.300 2.014 1.015 2.300 2.014 1.015 2.300 2.014 1.015 2.300 2.014 1.015 2.300 2.014 1.015 2.300 2.014 2.300 2.014 2.300 2.014 2.300 2.014 2.300 2.014 2.300 2.014 2.300 2.014		336				1,1	60.51	:		343	:			91	54.72
130 1.012 2.300 20 1.004 Approx. proport's undistr'd 100 4.16 2.400 2.700 2.004 4.16 2.400 2.700	:	,	:	****	-	-	47 39		-:		:		·		£
9,313 0,550 9,300 30 19041 Approx. proport is undistrict uno 4,181 2,400 30 30 10,411 17 Total betier 100 11,421 19 10,55 11,421 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 10,55 11,411 19 11,4	:			:	:	: *	4		:_	: 4			:	. 4	20.71
9,173 9,500 9,300 90 1 643.17 Total botter 100 11,531 9,000 90 100 5, Markingtone 5, 100 100 5, Markingtone 5, 100 10, Markingtone 5, 100	2		•	2,300	8	,	150 41		9	4.18	~ 2.40B	2,78	Ř	n	126 87
871 13 19.0% M. M. M. M. M. B.	13	Ł		3,300	1		643 17		TOD!	11,521	9,021	00/16	g		1 877 43
Steel furtings 541 588 541 588 541 588 542 588 542 543 544 544 545 544 545		:	87.		•	2	130.65	Machinery -Steel castings		-		:		ž	T PE
100 100			:	٠	:		. –	Steel furgings	:	888	:	-	:	0	20 98
### ### ### ##########################		:	:		:	2, 1	340.07	Bronze	3, 5	;	:	: : :	1	95 (75.37
474 270 240 Crank-pins 17-47 Crank-pins 17-47 Crank-pins 17-432 250 Federal traps 17-47 250 250 250 250 250 250 250 250 250 250	9		. ;	:		2 8	1.32	Rabbitt	3,78		: :				0
1.501 414 7.100 200 100 100 100 100 100 100 100 100	ī	474		:	:	~	10.0	'		1,432	:			, -	42.05
1404 2 200	:		٠	:	,	:	8.	Eccentric strape	1411	*****	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1	:::	\$
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2017 51404 3110 310 310 11 11 11 11 11 11 11 11 11 11 11 11 1	18		-	1	Š	Ė	But of	Total machiners	1	4.000			≗	İ	2 2 2

	185 2G	110 33	171 42	100 80	95 AB	Suo Ba	177 06	19.62	40 40	I-455.74	65,65	20 d3	4.08	13.41	46.60	90.87	64 48	24 27	114 00	PO3-44	St 45	652 14	250,08	6r.00	61 2B	\$2 EL	141 13	SB 47	2.73	46 55	444 50	891 96	87 6,014 17
	R	o.	3.449 7	376		9	,	,	:	3,449	13	*	16%	3048	9,0000	T-475		-			60	3.568	9	+	•	0	-	3,630	٠	233	363	3.500	ľ
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		1,384			300	1,004		1		7 500	:		:	-			:		:				-				1,300	;				000 1	21,064
				1,580					1.788	4.668	505	285	50	:	:		,	:	:		8,445	3.500	4 418	25.3	201	135	-			+	2,730	9.300	*B. 1384
1		Ī		_	٠	-			9,	8			•	-		:	-	_	:	-	110	=									00)	140	1,501
		Spring strel	Lead counterweights	Driving axles	£		Eight anie-boxes	Axir bug, choes, etc	Approx proport'n undistr'd	Total running gear.				Ų	Cab lumber, etc	Lagging		щ	_	Other miscellancous fittings	Approx propert'n undratr'd	Total Attings	lander tank		BB tron	ř	W cels and axies	Word			Approx proport'n undistr'd		Total . weine and render
-	143 10	110 73	64 +3	21 80	141 53	439 33		27.07	73 00	6,100 30	10.59	96 60	2 7B	16,68	100	30 00	87 ca	17.37	84 00	179 42	77 11	58h pr	475 00	ku !	18 94	y5 4k	284 07	28 47	;	21 38	349 75	11 Et 21 1	5.554.84
Ī	1	0	*	4		=	_				14	4	*****************	31.4	•	•	:							-	B D	9		٠	-	::			6 75
1			6461	_		,			Ē	1.370			:		000'8	1,300						3.300		٠				3.630	-	164	3.500	3,500	E 20 H
	6,360				2,300				1,900	094160	:	:	:	:		:	:	:			1,300	1,300					4.4001	,	:		1,000	B, 300	30.056
Ī		1,20d			Quo	3.993	:			5.801				:		,											1,200	,	:			L gritts	17,786
				1,780	:	•	- ::		799	9.579	165	599	15				:				9,190	3.035		926	223	6261		:			6,223	9,300	30,002
j								* * * * * * * * * * * * * * * * * * * *	ZOOZ	100	,	:		100		:		:::		, .,	2	365				:	:		:	::	100	00	2,015

The cost of tender for Class "C," if not also for "I," is undoubtedly too large, but it is impossible to determine wherein the error lies. The total cost of engine and tender is presumably correct.

TABLE 133.

WEIGHTS IN DETAIL OF AN OLD ILLINOIS CENTRAL PASSENGER ENGINE, 16×22 Cylinders.

[Abstracted from a record taken by Mr. M. N. Forney.]

1		W:	исить—Це	s.	
	litroni.	Wrought Iron.	Cast Iron.	Wood, etc.	Total.
Soiler sheets, rivets and stay-bolis		6,799		1	6,100
Sraces, crown-bars, etc		1,635	41144		1,635
ubes and copper thumbles		3,034	4 4 4+	75.571	3,034
ling for dry-pipe,furn'e-door,etc.	40	90	_17		147
ome'	75	74	845	*** 1	944
ry-pipes	38	303	93	12	246
hrottle-valve, etc	13	110	193	** *	310
team and exhaust pipes	10	77	377		398
etticoat-pipe	1111	2.5	*****	****	51
lower	16	38	***		54
moke-box door	9	45	336	4 * * * *	300
mokestack	- 1 4	452	200	1	652
rate		375	7.333	1 2 4	1,500
sh-pan		314	4		314
Total Boiler	#61	12,382	3-394	18	1 <u>5.989</u>
rames		3-552		† ···· ·	3,55*
loiler-braces		628	******	-	6a8
led-casting		29	917		941
Total Frames		4,300	912	,	5.128
ylindern	110	65	2.795	136	3,106
team-chest	36	80	805	, ,,,,	911
alves	í8	82	133	1	939
istons		127	262		369
ross head guides	12	68 t	240		933
onnecting-rods	117	600	43		761
rank-pins		166		; , . I	166
Priving-wheel boxes	113	6	430		548
alve-gear	411.5	740	984		1,724
teverse-lever	2	221	19		741
umps	436	253	163	- 1	851
'ump-check valves.	39	12	100		151
Total Machinery.	892	3,042	5,972	_ 136	10,032
Driving-wheel centres			5,324	640	5,064
" " " HITES		3,160	1.0		3, 160
" " axies		1,033	107		1,140
Truck-wheels	**		1,884		1,884
th former house are	**	604			604
trames, boxes, esc.	72	1.181	1,058		2,311
CHCCK-Ctrarium		FAT	-		131
Driver springs, steel		416			410
Witschiment		506		Jo I	226
Fruck springs		337			331
Total Running Geas	79	7.568	B.373	650	16,66:

TABLE 133 .- Continued.

		Wa	.не 1.	c.	
	Brass	Wronghi	Cast Iron	Wood, etc	Total.
Salety warre	£1	٠.٥	7		86
Sceam gauges and cocks	4.9	26			99
visiler cocks and fittings	**	1.9	12		79
Sint you	14:	23 786	sE3		437
Br . and clapper	3.	144	22.3		Bu
stand	15.	16	克 萨		1 10
Hand vail	éz.	44			107
Russing board Where covers	24	tat		334	495
ab and foot board	1.0	1 (7	180	£,063	3,008
P 10	4	437	77	430	1,156
fiend ight bracket	15	12	52	49	143
Lagging and sundries	114	100		374	1 317
Total Pittings	*19	437	* *115	1 560	2 160
Tender tank .		11575			1.125
Paraga for datto	T U	11	Lu2	1	163
Frome		1,114	724	1,317	4173
Truck wheels			1.757		W258
Are o sem		1,272			1,178
bear ngs and fittings for ditto	54	15	5 14	19	576
SOF IES		880	,,,		340
Tracks and other parts.		1 1,0	1.506	670	3 596
Braket .		441	42	¢oō	213
Total Tendet	83	£ 330	6 287	5.118	18,518
	Su	MARY.			
Rouge	36-1	, saula	3/3/94	-11	15-685
Frence .		4 5779	242046		3 171
Machinery	861	1942	5.079	176	TOLENS
Running gear	*2	+ <48	1 77	440	27. 60.7
Pattangs	*40	44.7	1 115	3 560	7 1000
Total Engine	2.045	27 438	95.765	3.458	54 807
Tender .	63	81.5	₹.06₹	3,118	th pa
Total Engine and Tender	20,8	12.3/8	16 253	5,476	. 1-123
To which is to be added for we-	ght of eags	ne a working	g order, for	r contents of	
And the contents of tender one	in weah ab	1001		deno bs.	6,000
	stor gulfa,)			£1 200 "	10 000
					- 21 5000
Giving for total we ght of engine	in service	,			Acubor Bacace
And for total weight of tender					
And for total weight of tender Approximate total engine a	nd tender it	S SEEVICE			Ivan has
Approximate total engite a	nd tender it	s service	engine.	4 5994	transes
	nd tender it large and	smar (no.) It	nengine let let	. 4 9%	t-axbes

The proportion of brass is now, in general practice, much less than in the above engine.

TABLE 134.

DETAIL.
Z
LOCOMOTIVES
FOREIGN
AND
AMERICAN
90
MATERIAL
Ö
Cost
AND
WEIGHTS

A MALANTAGES OF WAIGHT.	the Desire Date		L P H P H P	L P H P H P F F 10 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	H H H H H H H H H H H H H H H H H H H	# # # # # # # # # # # # # # # # # # #	L P H P H P F F F F F F F F F F F F F F F	P H P H F P P P P P P P P P P P P P P P	P H P H P H P P P P P P P P P P P P P
	American		1 1 Penna LPH	2 Penna L. P. H. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 Penna L. P. H. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Penna L. P. H.	1	Penna 1	Penna 1 1 1 1 1 1 1 1 1
Paris & Americ	5	- - -		12+82	7.5 + 60 8.4 ± 62 9.5 ± 63	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 4 8 2 8 11 8	8,000 g.4 13	. Deret
1	Heavy	Fielkin	,	41.208 13.889 16.720	13 850 14 850 16 720 16 720 17770 17770	13 850 13 850 16 750 177791	13 859 13 859 10 770 10 770 10 770 10 770	4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	67.701 67.300 8.500
Gr So & W of frehand Heavy Light Heavy Pass Freigh	Light	1	7.470 6,424 44.486 3.247						
#0\$2	2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	И					-
R. R. Cons.'n	fons's			14.787			104436	91 fw8	9, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
(bino s' Penna ('en' Lught Pass Pass (C)		1	2019 3019 31 10, 23 31 11 1580 51 10, 150					25 54 452 27 75,452 77 75,452	25 Eq. 152. 22. 54.52. 70. 75.452. 70. 75.452. 70. 75.452. 70. 70. 75.452. 70. 70. 70. 70. 70. 70. 70. 70. 70. 70
Cent Cent	I K	Fast	45.4	6 5	Total engine and tender, 71, 25				
			Brain Wrought-from Steel Annual from	- marian mari	emply	Lal engine	Aut engine	and engine and the second seco	Total engine and tender emply. Weight engine only in ser wice. Approx mate weight water and tide. Laving weight eng only emply.

COMPARATIVE PRICES OF MATERIALS AND LAROR, CTS. PER LB. AND PER DAY.

		compiled chiefly from data in "The Pennsylvania Raifroad," by James Dredge, and its purpose is, in good part, to correct some entraordinary
	1875	ω %.e.α ω ~ α.α ω ~ α ~ α ω ~ α ~ α ω ~ α ~ α ω ~ α ~ α ~ α ω ~ α ~ α ~ α ~ α ~ α ~ α ~ α ~ α ~ α ~
	1871-5 1871-5 1875	23 2 2 10 2 10 1 2 10 1 2 10 1 2 10 1 2 1 2
	1471-5	2 2 3 2 3 19 2 18 18 18 18 18 18 18 18 18 18 18 18 18
	1871-5	4 D 48
,		
1	1877	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
,	S	2.5
	::	20.00
· 	Approximate date	Castings, iron, Porgings, iron

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		31.7	1	316 6	=	13.50	- 63	845 =
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				25.0				
* . *			jři	1	2 6 5	70 2 ¹⁰ 10		- 2 × 2 × 2
7-8 -	1/4 J 0		1 99	tyb	9 2 4	* 0 4*		0 0 0 0
Ball parts view and branch	Lubby, more aboved class	P < of correction treamers willer three in materials, see poter	Total cin. Materia.	Gillerences (Total	Coat par 16 of 5 ato a partie of the coats o	Total	Correction to rque se d flotence in materials cre per it i	Certained cost Marchal period general period and service of the and general contracts of the Texal

THE COST PER TON of these engues is abstracted and compared in Table 131, which was changed from its proper position 64 owing mis, to fit the tables more conveniently to the pages.

TABLE 135.

LENGTH OF SERVICE, MILEAGE, AND LIFE OF LOCOMOTIVES ON PENNSYLVANIA.
RAILROAD (P. R. R. DIVISION) TO JANUARY 1, 1885.

Passenger Locomotives.

YEARS	NUMBER	of Loco	MOTIVES.	TOTAL MI	TOTAL MILEAGE (r = 1000 miles).				
SERVICE.	Total.	In Ser- vice.	Con- demned,	Highest.	Lowest.	Average per Loco.	Miles per Loco, per Year,		
8	3	2	0	382	344	363	45.372		
9	7	7 7	. 0	345	2,18	302	33 566		
10	3	i	2	294	264	262	28,165		
	3 8	7	1	389	247	316	28,702		
[6	3	3 5	563	307	391	32,573		
3	3	i i i	2	428	319	369	28.349		
i4	11	9	2	613	286	401	28,657		
5	7	7 8	0	589	397	483	32,204		
6	9	8	1	780	351	491	30,680		
7	ś	4	1	688	431	536	31.519		
8	4	3	I	637	488	559	31,067		
3	65	52	13	780	247	412	31,707		

Freight Locomotives.

$\overline{}$		1					1 .
5	33	33	0	197	130	161	32,263
6	23	23	0	220	147	176	29.391
7	10	10		279	192	250	35.705
8	13	13	0	289	240	262	32,715
9	27	24	3	314	225	273	30,349
10	15	11	4	317	201	260	25 973
II	12	7	5	416	202	287	26,063
12	43	29	14	454 i	206	302	25,172
13	44	32	12	440	235	318	24.425
14	36	15	21	426	244	339	24.215
15	26	74	12	561	271	378	25 204
16	21	12	9	532	27 t	392	24.529
17	16	8	8	485	324	397	23.337
18	17	12	5	430	308	371	20,020
19	2	0	2	400	351	375	19.758
20,		1 1	3	519	378	438	21,905
21	3	1 1	2	464	354	393	18,733
22	4	0	4	431	387	411	18,684
134	349	245	104	561	130	301	22,331

The above locomotives were intended to give a fair average of engines of all ages and classes of service, and cover about 60 per cent of the whole number in service. The locomotives having the highest mileage (780,182 miles, passenger; 561,139 miles, freight)

one both still running, and in good order. In the or amal abstract the miles run were

hear podengines hest in first in I was first introduced in 187% see years before date to an adultation of reaching the average indeage of the rounger engines relatively to the error. Allowing for this, there is little evidence of limination of reach indeagues and actions.

The state of the second

		Highest	Lowest	Average
Average mileage of 72 passeoniger engines, 1882,	,	79 58	32 10	45-630
125 freight engines, 1882,		. 53.741	FAMOU	Y-450

About Score go per cent of the breakages of the working parts of engines on the Penn-Rham hadroad sacur immediately on starting from a stop

Apuper before the German Society of Mechanical Lugineers showed that out of 19 to see presumably a fair average; -

a 1sh stest site were broken up after						6 tyears.
he orgest ' fe were broken up after						38 5
it are in use less than so years, and at	retage	of all	Was			20 2 11

The average infleage of German locomotives (Table 69) is 11,870 miles per year, indi-

TABLE 136.

APPROXIMATE LIFE OF VARIOUS PARTS OF THE LOCOMOTIVE.

Part	Authority	I de in Years	Life in Moss
Lexestrees as a whole American English and Ru-	M. M. L. S. & M. S. Ry. R. P. Waltuma	as to sa	too was
Traces Yunks ,	L. S & M S Reports ,	10	\$00,000 \$00,000
Log ish prob an av. of all parts		10 10 14	Fou non- to 1 on-sen-
, fi 2	M M , L S & M S	15	10 (64 RO) 440,000
tre-les stee, trammont and fuel	M M . L S & M S .	6	to you was
has see ofer, anthronde and offin or there has, about one third only	M. M., Ph. & Reading		Baomon
the see seed suttracts fact 50,000 mission passenger	M M Amoriation	10 ÷	Magazine
miles less freight) .	M M Association	8 +	#\$0,000

Bad water estimated to reduce these last averages about 100,000 miles, and increase of of maintenance \$750 per year, or at to 3 cents per in le run, in extreme cases. The I is 86 M is an unfavorable road in this respect. Practures of the box sheets range as a corage of 3 years (M M assin Reports) over four on, on per armore about we taked for to engineer per year on roads with last water, and thence doze to in he with pure water. Lowest milespoint for the end poales, 75, 200 highest, 150 km. Checars only a ter deposit of scale. Nearly all fractures (about seven eighths) are in side sheets, vertical, starting out above fire.

Washing out busiers. Good water Ingland, every three weeks. It's average, thout one month, but much oftener with had water. The trees of steel, almost a very sulve tube-sheet, if to it, sides, back, and crown, is, barrel, it

Fire bester cepter GC No and 1 > C	- 1	Years	Monage Life
A D Rys, English (pass and froight M	c Donneil	1205	f 1st of may
Taber 1000, various English railways M	cBonnel	sto :	1 (7 (7 700
* " entirely new sets to	yes, L'S & M S Reps	45	/s apa

Or namy taken for entirely new sets at trail to elife of the engine, with one or more the state and in addition with removal needs to 1 to 21 m years according to water for the average water. On Braton & Albans with very good water tubes are never removed nor boilers blown out except for repairs. Other lines once in 6 to 8 years. Brain India not essentially different, require leaning less frequently.

survey not popular plong par excell on talence that the trans same to go o he	mr over
July: not essentially different, require leaning less frequently	
	Mideage
Tubos, freez Average of English returns, passenger, fair water freight	() I
Max mum reported (M. Donne , average of the years)	00 TIA 60
Axion, iron talessees, I S & M S and J. M & I max before remoral)	94-46
" " speak - Roglish	14-14
	10 124-02
" truck-LS&MS	FX 000
Bearings (deriver) - Various callways, per 12" wear	42.42.19
Highest report D. L. & W. Ayran, lower, Physide phia & Reading 14,000	10 56mm
Tires, see of b' average fit S ho,000 per turning , a turnings	200,000
In heavy service with small drivers, near about had this, or	\$ 44 9 44
to be a second of the second o	1 / 100
English reports very dear y the same, v z] 66.	100 000
	B) ren, ina
Driving-wheel centres. I. S & M S Reports	2,400,400
Cylinders, Speakers be	
Frame. A querron of accident M. M. Astro.)	
Truck-wheels, (About av of U & 18 to 50 wheels) M M , Ph & Rdg	\$4,003
Tender-wheels, +About average of C No. 35' wheels	\$0,000 de
Valves. Common saide valve between facings M. M. Assici.	No Cour
" Good halanced several patterns between facings M. M. Ass. 6)	13 100, 300
Scrap Value, old English low motives scopper fire-box, brass tubes; about so p c of original cost of materials.	

The locomotives of the Pennsylvania Railroad go into abop for general repairs once in 13 to 20 months.

TABLE 137. MISCELLANEOUS EXTRA HEAVY LOCOMOTIVES. (A list published in the National Car-Builder.)

ROAD.	Kind.	w	WRIGHT.			
AUAD.	ALIMA,	Total.	On Drivers.	Driv-	CyPe- dem.	
Passenger	Locomotives.					
Rending:	Fast express	96,200 lbs.	* 64,230 lbs.	68 m.,	21 × 20 in,	
Pennsylvania	" Class K	g2,700 ¹¹	# 65,300 **	78 **!	18×24 "	
Baldwin Loc. W'ks.	44	85.000 **	† 35 to 45,000 lbs.	78 4	18 × 24 "	
Boston & Albany.	46	80,000 11	† 56,000 lbs.	66 "	18 × 90 **	
Pennsylvansa	Tank locomotive	§ 120,400 ''		60 "	27 × 24 16	
Freight	Locomotive.					
Reading	Consolidation,	102,000 "	88,500 lbs.	50 14	20×24 **	
	Twelve wheels coupled	101,000 **	101,000 **	46	20 H 26 4	
A.T & Santa Pé.	Consolidation, tank	\$115,000 "	\$ 100,000 *1	48 "	17 × 24 41	
Centras Patrific	Mogul, tank		88,000 "	48 "	16×24 "	

On four wheels. † On two wheels. ‡ Batimated. § Reported weight,

THE RUNNING GEAR.

504. The distinctive peculiarities of the running gear of American Icomotives, as compared with foreign, are two: the swivelling TRUCK in front (in England called "bogie"), and the EQUALIZING LEVERS by which the load is kept uniformly distributed on the four or more drivers, and the effect of any chance irregularities in the track reduced to a minimum. The first was invented by John B. Jervis in 1830, soon after the trial of the Rocket took place; the second was invented by Ross M. Winans, who also invented the double-truck railway car which has become all but universal in this country, only a few years later.

505. Both of these inventions, with much else that was novel and meritorious, had their origin in the necessities of the earlier years of American railways, which required that the locomotives should be adapted to ready passage over sharp curves and imperfectly surfaced track and road-bed. Both of them are now gradually making their way

A crude form of double-truck car was shown to have been used in Quincy. Mass—before Winans invented it, so that Winans was unable to support his claim for patent; but he reinvented it independently, and really deserves the tredit for conceiving of and introducing it as the normal type of car. The equalizing lever has been claimed as the invention of Mr. Thomas Rogers, who probably was an original inventor, but Winans seems to have antedated him.

into England and throughout the world, and both of them beyond doubt, will eventually become universal, since they are a most equally advantageous on good roads and on poor roads, the only difference being that on poor track they are absolutely indispensable, while on good track they are not indispensable, but merely advantageous. In great part, we owe to them two advantages which experience appears to indicate that the American locomotive possesses. It can (at least it unquestionably does) have greater loads in proportion to weight on drivers, and it is less readily disorganized, so that it can run in practice (at least it does) a great many more miles in a day and a year (see Tables 68-69)

The extent of this advantage should not be exaggerated. It does not clearly appear that on first class track (on which alone English locomotives can be run at al. to any advantage) the cost of locomotive repairs per inde run is noticeably different for either type, although the cost per ton hauled is enormously in favor of American engines. Nevertheless it still remains true, that wherever American locomotives have fairly come in competition with those without their distinct ve features, as in Canada, Mexico, South America, and the Australasian colonies (in nearly ail of which the right of decision has rested in English officials), they have invariably obtained the preference, with exceptions that prove the rule.

506. The original type of American locomotive, still distinctively known as the "American" type, has two drivers coupled, spaced 8 ft. to 8 ft. 6 in apart so as to include the fire-box between them, with a four-wheel truck in front. Until about twenty years ago this type was all but universal in both passenger and freight service, but the name is now rapidly losing its appropriateness.*

507. At the present time there are the following types in common use in America.

1 AMERI AN (Table 127), 4 drivers, 4 truck wheels; still approved for light service, but passing out of use for ordinary freight and heavy passenger service.

2 MOGUL (Table 128), 6 drivers, 2 truck wheels (pony truck), one of

[&]quot;Complete illustrations of every detail of the ordinary form of "American" engine, with outline drawings of others, may be found in the "Catechism of the Locomotive," by M. N. Forney, and drawings and descriptions of many examples of all the types of locomotives here named in "Recent Locomotives" both published by the Kanfroad Gazette of New York. The eatalogues of the Baldwin and the Rogers Locomotive Works also contain views and many of the details of all ordinary types of locumotives, with much other interesting matter. All the above works are valuable ones for the engineer to own

threashest modifications of the "American" locomotive and largely used, at a rather less favor than formerly.

TEN-WHEFE (Table 128), 6 drivers, 4 truck wheels, generally pretered to the Mogul, and at one time bidding fair to become the standard up for heavy treight service, but now hardly tending to multiply, except \$4.52bstitute for the American for heavy passenger service.

4 Consolidation (Table 129), 8 drivers, 2 truck wheels, a comparatody recent innovation, invented by Alex Mittenell, superintendent of the Lehigh Valley Railroad in 1872. It has very rapidly won its way interpublic favor, and is now, it is hardly too much to say, the standard American locomotive for heavy freight service, and is fast coming into use for all but the lightest service.

These are the only types which can be said to be in general use for first service, but in addition there are the following in approved but more limited use:

3 Massedon (Table 130) eight drivers, four truck wheels a very ment design introduced by Mr. A. J. Stevens, of the Central Pacific Ramond, in 1881, and said to be rendering most excellent service. Some have been built for the Lehigh Vailey. It has not as yet (1886) been introduced to any extent on other roads, but it is exceedingly probable that it will be. While not very largely increasing the load on the Greek, which is not feasible, the four-which truck and greater load thereon not only makes the engine run better, but enables the boiler to be en arged.

6 FORNEY, a type invented by Mr. M. N. Forney some twenty years having the tender and engine combined on one frame, the tender ranning in front and its truck serving in help of an engine truck, so that the weight of the engine itself is carried wholly on the drivers.

508. The advantage of the Forney type is that it gives more tractive power taibesion; for the same size of engine by placing the entire weight of the latter or the drivers. Its disadvantage is that the boiler of no locomotive engine can generate steam enough to utilize its whole weight for adhesion, unless at somer than ordinary freight speeds or in service requiring very frequent stops as will be seen from par 551. For such service only is the engine well stapted, and for such service only has it come into use. As this service is the exception, the quite extensive use which the type has recently been given same leaves it an exceptional type. It has been urged for use in general service, but is not well adapted for it in the respect mentioned.

509. Other types of engines are:

7 DOUBLE ENDER, with two "pony" trucks, one at each end, or

sometimes with one "pony" and one four-wheel truck, used chiefly, it short-run local service

8. TANK ENGINES, a type not confined to any especial form of rolling gear, but available for any locomotive, whenever it is desirable to have very great adhesion for short runs. As this adhesion can only be utilized at very slow speeds, without exceeding toe boiler power time is no economy or advantage in placing a tank on the engine except as a temporary resource, or less for very slow speeds, and hence, naturally, very small drivers, carrying nearly the whole weight of the engine, are usual with tank engines.

510. This type, carried one step further, results in

Granter. Excess, two boilers placed back to back with a single france, and carrying on their back the entire supply of both fue, and water. The two "tracks on which the whole is carried are driving-wheel bases, each carrying their own cylinders, which are supplied with steam through a swiveling joint. It is still less possible briefly is not this type than for tank engines to utnize their gical dissiminant exceeding their boiler power, except at the slowest spaces. Consequent where great tractive power is necessary and slow specific object, a and for such service only are they suitable. The type is one live took of the late Robert F. Fairlie the "apostle of the row in many years but without success except as respects localities such a described as for example the Mexican Ridway described in Appendix Cy where the type has shown a distinguished by the maintain.

511. Finally, three tails extreme class, where still gleater aches is necessary and still essispeoid desired, there is a conclusion of the most coupling and is carried on a patient is any the twent two taok engines in a solutized for autismound with a continuous these desires his one to be a to give recessing affection on which he is to give recessary affects in the animal problem at any test of the continuous bent aliand used a together except as an auxiliary rescores, and receives have to other devices in ted in part 495.

512. In add ton to the previous types mentioned, there are for part use only

to Fork-wirker Swift mind Example.

11 SIX WHEEL SWITCHIS ENGINES

Both of these are made e thes fail, or with tender usually the latter. They are admirably adapted by their great tractive power for yard work, which

demands great power even for short trains, in order to get them under way easily, and they are only used for such service. Neither their boiler power sorrunning gear is adequate for high speed, and in fact engines with trucks are, as a rule, preferred even for yard service.

513. In all these various types the load on the drivers is equalized by side levers connecting the springs, whereas in foreign locomotives it is not customary to do more than give a separate spring for each wheel. The effect of this equalizing is that in all engines of the "American" type, and less perfectly in the other American types of engines, the locomotive is carried in effect upon three points, the centre of the truck and the centre of the equalizing system on each side of the boiler, in three-legged-stool fashion, which ensures perfect contact of wheel and rail, and uniform distribution of pressure, on all inequalities of track. For the same reason that a three legged stool always stands solidly on any surface however rough, while one with four or more legs will only stand solid on a plane surface, the total weight is always evenly and fairly distributed between the wheels, however rough the track.

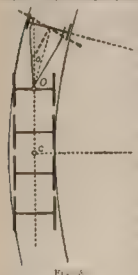
In foreign engines, on the contrary, which are not equalized, the consequence of this or some other and unexplained difference of detail or of administration is that there is very great irregularity in the pressure of the wheels on the track. The exhaustive experiments of the late Baron von Weber on maintenance of way showed the pressure on the rail varying all the way from zero to twice the average load. That the elimination of this irregularity of load by adding equalizers should have a certain effect to increase the tractive power seems reasonable, and that or other cause (perhaps only greater effort to utilize to the utmost the power of the locomotive) has had that effect.

514. All the diverse types of engines for road service, both American and foreign, while differing in almost every other detail of their running gear, agree in this—that in every case (except four- and six-wheel switching engines) there is either a truck or some substitute therefor to perform the office of pilot for the driving-wheel base. Experience has abundantly shown that such a pilot is necessary for safety at high speeds, or on rough track, and advantageous at all times. The different methods for accomplishing this end, in the order of their introduction, are as follows:

- A fixed a rle, parallel with the driving-wheel axle, but carrying a lighter load; the normal foreign type.
- The ordinary American four-wheel truck, consisting of four wheels on two parallel axles, the whole swivelling on a centre-pin O. Fig. 102.

3. The same truck with a swing motion, the mechanical details of which are in substance similar to Figs. 101, 103, permitting the truck to deviate somewhat, laterally, from the axis of the driving-wheel base, as OA, Fig. 100

4. The "fone" or Bissell truck (so named from its inventor), consisting of only a single pair of wheels on a single axle, but with its axle



attached to a radius bar ic instructed in practice as a double V-shaped bar, as shown by the solid ries, so that the pair of wheels swivel around a point O Fig. 98.6 to 8 feet. In the rear thus having the effect to compethe single axle to always remain parallel with the driving-axies on tangents, while permitting it to assume a ridial position on curves.

mately the same abject to clieve the criving-wheel flanges of the task of gailing the drawing wheel flanges of the task of gailing the drawing wheel base on curves, and to leave them only the simpler duty of holding taem on the rails against the effect of chance irregulanties of met on. To do this if it be effectively done, it is plain that a heaver duty must be thrown up in the flanges of the forward wheels than properly apportants to the load carried on them, and apparents these diverse plans will accompany thereof with ters unequal degrees.

of efficiency, and cause very unequal detailing moments in the forward wheels. Nevertheless, each and all of them have been approved by experience as adequate for the indiminent orders of each. By investigating tocoretically the mech in a state of each. By investigating tocoretically the mech in a state of individuely wheel have, we shall see why this should be so, and at the same time gain an important insight into the feasibility of using virious types and sizes of locomotives on different alignments. The result of such an analysis which follows below is presented in Fig. 107, page 433.

516. The work to be done by the pilot-wheels is in all cases the same—to prevent the front outer driving wheel thange from granding against the rail and compel it to stand away from the rail or at least relieve its pressure. To do this, force or pressure must be applied at some point on the axis of the driving-wheel base sufficient to cause it, in effect to continuously rotate, because it

coapels the wheel base to change its direction to follow the curve sooner than a natura by tends to do so

The force pressures in pounds necessary to cause this rotation is the same, becere fast or sow the motion of rotation takes place the work done in footpeinds per second only sarying), and varies only with (1) the load on drivers, it the coefficient of friction, which, for reasons we shall shortly see, we will take at one third, and 3) the length of the wheel base. The rotation may take pase either by throwing the front axle inward or the rear axle outward, or both but without going into unnecessary and doubtful details as to which is most probable which would but little affect the final result, the resisting moment of the driving wheel base to rotation may be estimated as follows.

TWO AXES DESIRES WHERE HAVE, of length = I and total load = IV, letting - Lagonal distance from centre of wheel base to each wheel

Resisting moment M = Wr X coefficient of friction (say 4).

THERE AND E WHERE BANK, of length I and total load - W

Resisting moment $M = (\frac{1}{2}H'r + \frac{1}{2}H'r) \times \text{coefficient of friction.}$

FOUR AND WHEEL BASE

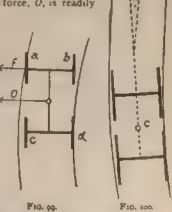
Resisting moment $M = \frac{1}{2}W(r+r) \times \text{coefficient of friction.}$

The values of r and r are readily computed from the gauge and the length of wheel base.

This resisting moment is overcome in any form of locomotive where base by a force applied at some point O. Figs. 42 192, acting with a leverage, which let - L, varying with the pattern of engine and the amount of this force, O, is readily determined by the formula

$$Q = \frac{M}{f}$$

517. This statement of the action of these forces is incomplete in this that a notion of rotation of the driving wheel base can only be produced by the action of a in the notion of a i



a few instants at once, we cannot assert with certainty, nor would the action of

amount of the force O be very greatly affected by any possible differences in this respect.

In the English type of wheel-base three parallel axles the two rear being driving axles, this force O is of necessity all supplied by the flange of the outer leading wheel. In the American type of wheel base frigs on the it is of necessity all supplied by the centre pin of the truck, but it is to be remembered, as respects the wheel-bases with neare driving axies, like frig 98 that it is not essential that the driving wheel flinges should be wholly relieved of all work in guiding the wheel base, but only that they should be so greatly relieved that such flar ge pressure as termins to them shall not be injurious.

516. The lateral force at O figs 195 two being given, the more important question remains—the amount of all liminal lateral strain thrown by it on the eading wheel a fig. 10. In every ocomolive as they are at all y constructed this wheel is in most diager ad minuting the outside radion curves. The flange pressure of this wheel may be retermined as follows.

In the American type Figs. 39, 400, the action of the forces on the leading truck is as follows.

As a result of guiding the truck itself considered as a separate vehicle, the reaction of the rail against the front outer flange a must be enough as we have seen (par 3-2), to cause three of the wheels, a, b, c, Fig. 10 to relate around d as a centre or, calling the toad on each truck-wheel m, and the coefficient of friction $\frac{1}{2}$ constead of $\frac{1}{4}$ as for the driving wheel base, on account of the lighter road) we have for the force f Fig. 10.

/ 11c.

The wheel, normally stands away from the rail, as shown in Figs. 99 and 200 and resists being crowded up against the outside rail with a force $\pi f =$ enough the file the three where so, if

919. The force O is equilibrial of between the two axles of and cd, Fig. 93 so that we have in any e give the k of an American engine.

Pressure of leasting when k fig. 36, against outside rad. If force O—force f.

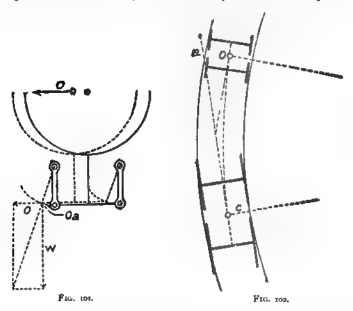
Pressure of rear when k equilibrials do so de tail.

The latter will end we be force from the rear axis is x negative or resisting force. If we'be greater than f, the wheel will be crowded up against the rail, but there will a ways be a force. I tending to cause it to cave the rathat the net pressure against the fail will be only the difference between the two forces.

520. When the truck is a swing motion truck the distribution of the forces is in no was affected. A certain amount of lateral motion takes pace first—that is all—sufficient to long about the equilibrium of forces sketched in Fig. 101, as one night take out the said of a chain before it comes to a bearing, and then the force of acis as before

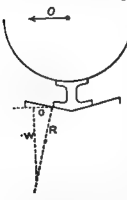
Right here we touch upon the leading theoretical, and in fact practical

objection to the swing-motion truck, although its true cause is not always appreciated. We have seen (par. 516) that the force O is a constant, regardless of the radius of curvature. Consequently, whenever this force is called into action at all, the same amount of lateral deflection, Oa. Figs. 100, 101, 102, will take place, or tend to take place, unless stopped by the driving-wheel flange coming in contact with the rail, which it is the object of the truck to prevent.



521. This is not at all what is desired, since it correctly adapts the wheelbase to motion on only one curve, that, namely, on which the distance Oa, Fig. 102. = the offset to the curve at O from a tangent to the curve at C. This must be on a comparatively sharp curve if the very object of the swing-motion (to enable the locomotive to pass sharp curves easily) is to be attained. On easier curves the amount of deviation which the swing-motion permits is as much too great as that of the fixed centre-pin is too small. On all easier curves the wheel-base will tend to assume a position something like Fig. 102, which is still less favorable than the normal position of an American engine wheel-base, without the swing-motion, outlined in Fig. 100. It is true that, owing to the splay given to the links of the swing-motion, there is a certain amount of resistance to any lateral motion, however slight; but this is not sufficient to restrain the tendency I assume the position shown in Fig. 101, and hence has little remedial effect.

522. For these reasons the swing-motion, although very largely used, has never shown the advantage over the fixed centre which it probably would if the

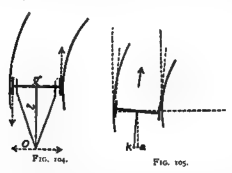


inally designed by Mr. Bissell (for "pony" trucks) it was not open to this objection; two inclined planes being used, in the manner shown in principle in Fig. 103, which offered the same lateral resistance however much or little motion took place, But for practical reasons (rapid deterioration of bearing surfaces and impact when bearings return to the centre) this form has passed out of use, perbaps in part for lack of giving due weight to the theoretical advantages which it undoubtedly possesses.

lateral deviation were in fact proportioned to radius of curvature, as it is often assumed to be. As orig-

523. The manner in which the two-wheeled Bissell or "pony" truck (Figs. 104, 105) relieves the driving-wheel base of lateral strain is quite differ-Apparently it ought not to assist at all, except to

F10. 103. ent, and much less clear. the very slight extent (especially on easy curves) by which the resistance of the swing-motion (Fig. 101), which is directly over the axle, resists lateral motion;



for it is free to swivel around its bearing at O (Figs. 104 and 98), regardless of the remainder of the wheel-base known to have in fact, however, a very material effect upon the motion of the wheelbase, and theory very readily Indicates to us why this should

The "pony" truck naturally tends to roll forward in a right line parallel to itself,

as in Fig. 104. The rigid driving-wheel base behind, and not its own flange or its coning, as we shall see, compels it to move in a curve, to do which the driving-wheel base must exert a stress, O, Fig. 104, in the opposite direction to the arrow, of sufficient magnitude to produce motion in the direction ak, Fig 105, and thus slide one or the other of the wheels continuously on the rail, compelling the leading axle to move in a curved path instead of a straight one, The resistance of the wheels to this sliding creates one or the other (not both)

of he two forces represented by the long-tudinal arrows in Fig. 104, and for the lone O, resulting therefrom we have

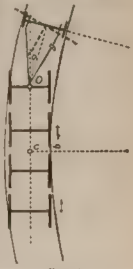
$$O = \text{fload on one where } \times \text{coef, frict}) \times \frac{\mathcal{E}(F \text{ g. 104})}{I(F.g. 104)}$$

524. Lest the wheels should run toward the outside rail, and from coning or otherwise adapt their diameters to naturally travel in a curve, we have this further precaution.

To rout e beth the pony truck and the transverse axis of the driving-wheel

Dase to assume radial positions the radius bar of the pony truck should, from well at we properties of the circle pixet at the point of the 1000, midway between cand the 'pony ax e. If shorter than this, as at o, Fig. 106 (as it always is), the driving whee, base mid throw the rear end of the radiusbar over through a certain distance (ak, Fig. 105) toward the outside tail, and thus create in it a tendency to run toward the inside rail and away from the outside rail. This tendency is increased by the fact that it is the rear and not the centre of the driving-wheel base which tends par 204 and Fig. 201 in assume a radial position, the front outer driving wheel tending of itself to crowd hard against the outer rail.

525. These two causes together ensure that the pony axle shall always have a continuous tendency to run toward the inside rail and away from the outside, and if the radius-bar be made too short this tendency becomes so Jecided that injutious wear results. Thus in a Consolidation en-



F15. 206.

gue of the Norfolk & Western Railroad the radius-bar was originally only all 2 in long and created so strong a tendency to run to the inside rail that it was lengthened to 8 ft 6 in long with very beneficial results. Even then the point the was some 9 ft ahead of the centre of the wheel-base, a Fig. 106, so that the was still much shorter than was apparently required to enable the wheel-base to adapt itself most perfectly to the curve.

No very strong tendency in the pony axle to run toward the inside rail is necessary, but only just enough to ensure the driving wheel have shall in a moduly its natural path in the way outlined by however, tile, since it any force whatever it? Fig. 1041 needs to be applied to cause the pony axle to the in the curve it must necessarily be adequate to slip the wheels on the said the stress necessary to slip them a little is as great as to slip them a good deal.

From this it will be seen that if . 2 iF g togo the lateral force at O necessary to alter the path of the ioning wheels is just half as great as if these were a fixed axle at O, in the English scale ibecause there is only one whee, to slide instead of two), with the added advantage that the pony axle is approximately talia, and guided by the wheel base behind, so as to relieve the puny flankes of strain, and thus add greatly to safety.

In addition to the force θ , Fig. (a) the swing motion of the pony truck suppress any desired amount of additional lateral force, directly, whenever the

eaging is running on curves sharp enough to develop it fully

526. For the forces acting on the leading outer wheel of any locomotive wheel-base, then, if it is in fact to perform the office of guiding the complete wheel-base on curves, we have these conditions: There is a vertical component equal to the load on the wheel, and there is a horizontal component equal to the forces determined for all the various types in pars 516 to 525. These forces as computed for a great variety of light and heavy engiles of all types have been plotted in Fig. 107, which represents graphically the comotiative degree of safety of various types of bicomotives for passing times and the surprising degree of uniformity which they show in a neasure tinds to confirm the correctness of our conclusions, since experience has snown that there is in fact no marked difference in safety between the engines themselves.

Note to \$10 to 1 The happy shows in magnitude and direction the resoliant of the horizontal and vertical forces of ing on the front outer track-wheel of loc motive wheel bases of all contain types in the same being, except for tanknown variation in the society of fraction it \$(5) is M FOR All RADIO).

The comparative safet may be a mailteen, as rate by

First With the time to a of the resultant as being more or less inclined to the first routal those most in lited being the safest other things being equal, since the resultance to the flugge in and a githe ratio as there present

Soundly, and had a With the Montitues of the resultant, or total pressure of the wheel against the rail

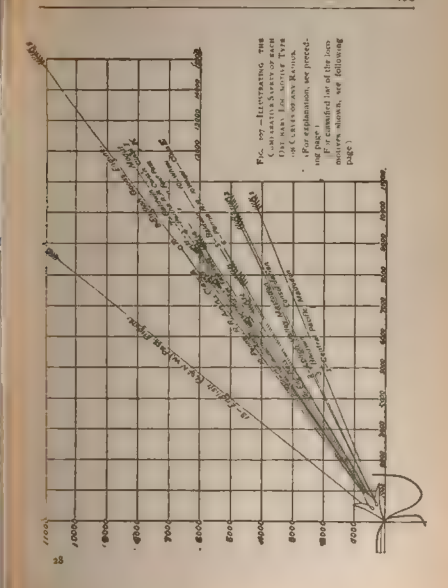
All American engines embrating a great variety of designs and weights, will be seen to be within the small quadrialeral marked into the points of a rolling. The more common long of types in sellar greater pressure against the rails, but as a compensating advantage have in our reads seen called a resolution.

Details as to all the locomotores shown may be found either in Recent Locomotores. Formers 8.1 Cates bism of the Locomotore ... Ra Iroad Gazette), or Barry's "Railway Appliances" (Spon).

MANNER OF CONSTRUCTING THE DIAGRAM

The vertical ordinates represent the load in pounds on the front outer wheel

The horizontal abscisse represent the airrea stress in pounds acting on the wheel which consists of (a) with four-wheel trucks only the flange pressure necessary to cause relation in the truck and (b) daily the force O. Figs 99 and may required to be applied at



the centre-pin of the truck (or all of it in the case of two-wheel "pony" trucks) to preshare rotation of the driving-wheel base

The various types of locomotives shown are:

MASTODON,	1 1-Central Pacific,		9-Baldwin.
(4-wheel truck.)	t a-Lebigh Valley.		10—Pennsylvania
CONSOLIDATION	13-Baldwin,	AMERICAN,	12- I nglish fast passenger
(Pony truck)	4-Pennsylv'a (Class I).	(4-wheel truck,)	14-Petinsylvatina fast pas-
TES-WHEEL	15-Baldwin.		15-Old (light) fast pas-
(4-wheel truck,)	6-Pennsylvania		senger.
		F NGLISH.	8-Freight type.
(Pony truck.)	7-Baldwin.	(Notruck, lead-	13-Passenger type.
(Fony truck)	111-Heavy Mogal.	ing asle.)	,

TRACTIVE POWER.

527. The friction between the driving wheels and rails which prevents them from slipping and enables them to propel the train is a STATIC or merely resisting friction, as distinguished from DYNAMIC friction, or that in which motion takes place between the surfaces in contact with resulting destruction of energy. Its cause, beyond all question, is an absolute interlocking of the roughnesses or projecting fibres of the surfaces in contact, as cogs might interlock. That this is essentially true of all friction between metallic surfaces under the most favorable circumstances, was curiously shown by experiments of Mr. Beauchamp Tower * on the most finely polished and completely lubricated journals: a mere change in the direction of revolution resulted in a noticeable but temporary increase in the coefficient of friction, for which so careful and competent an observer could ascribe no other cause than that the libres were stroked one way by continuous revolution, as fur might be, and that on motion being reversed the fibres opposed each other.

528. Our best existing evidence by far, of the general laws which govern static friction between rail and wheel is contained in two papers by Capt. Diuglas Galton, giving the results of experiments on brake efficiency conducted by him and by Mr Geo. Westinghouse in 1876. These experiments are quite unique in the completeness and accuracy of the apparatus used, and (what is still more important) in the thoroughness and technical knowledge with which the records were analyzed, and they positively contradict the assumption sometimes made, that the

^{*}Trans. Inst. Mech. Engrs , 1885 See Appendix B.

coefficient of friction between rail and wheel is greater at low speeds

An impression that the adhesion is less at speed has been derived, in a me instances, from dynamometer records, which shows far less tractive tall between stations than in starting. This, however, results merely from the fact that the cylinders are not able to exert their full power at speed and has no real connection with the adhesion.

No error of moment can arise, therefore from assuming that the restance of the wheels to slipping is sensibly constant at all speeds. It is only at slow speeds that the precise amount of adhesion becomes important?

That the coefficient of adhesion is the same at all train speeds has not been experimentally proven; but however fast the motion of the locomotive, so long as the drivers do not slip the adhesion is equally static; and the only reason why the solitesion should be less at high speeds is that the fibres are afforded less time to completely engage with each other. That this difference may have some s, ght effect is possible, but as the available cylinder power fails far more tagedly with increase of speed, it is a fact which is not important, even if time.

529. WHEN SLIPPING HAS ONCE REGUN, however, the conditions are very different. Chiefly from the Galton-Westinghouse experiments before referred to, which are confirmed from other sources and by universal experience, we may derive the following conclusions as to the general laws which govern friction between rail and wheel; all of which correspond closely with the results of modern investigations of other kinds of friction.

* The Pennsylvania Railroad Company," by James Dredge Appendix on Brake Trials. The exact language of Capt Galton on this point is:

"The amount of frictional resistance which determines the point at which the retation of wheels is checked varies, it is true, in the different experiments. The ratio which it bears to the weight upon the braked wheels" varies from 20 to 25 averaging 25. "But it [the variations] clearly represents simply the after on between the wheel and the rail, and varies only with this, and not not the speed.

Thus at 60 miles per hour the amount of frictional resistance which can ked the rotation of the wheels was about 2000 lbs exhibiting an address on a wait lost per cent; at 15 miles per hour. 2100 lbs or 196 per cent. As these two values are so nearly equivalent, it would appear that the effort is the same at all speeds.

D K Cark, a usually careful authority, states (p. 724. "Man Mech. Eggr.) —As the speed is increased the adhesion is reduced," as a result of his own tests of locomotives. The author caunot but believe however, that this is an over hasty conclusion by that able and usually trustworthy writer.

1. The coefficient of static friction between rail and wheel is not sensibly affected by the velocity of motion (as above).

2 It is very greatly affected by the insistent weight, increasing rapidly

therewith.

3. It is very greatly affected by the condition of the surfaces as respects moisture or other equivalent for a lubricant, even when the eve can detect no difference, and is very considerably affected by unknown causes, so that it can rarely be determined twice alike.

4. It is greatest when the rails are very dry or (probably for the reason that the minute mineral and metallic particles which act as rollers are washed away) very wet, moisture or frost having the most injurious effect,

5 The coefficient of dynamic or sliding friction is very greatly less than static friction, and very greatly affected by velocity, in inverse ratio thereto. At the instant when slipping begins, the velocity of the rubbing surfaces being very small, it is sensibly the same as static friction, but as the velocity becomes greater it fails very rapidly, until it is hardly one third or one fourth as great as the static friction.

Tables 112, 113, page 290, show the general results of these tests, and the evidence on which the above conclusions are based, more clearly than words.

From these laws it necessarily results that when slipping of the drivers once begins the resistance to further slipping coefficient of frie tion) should almost instantly fall, and hence that the wheels should almost instantly begin to "spin;" i.e., the surplus energy of the drivers, no longer required to turn the wheels against a great resistance, but only against a small resistance, must necessarily go somewhere, and is stored in the wheel, in the form of velocity, sometimes making them 'spin so violently (when steam is not shut off soon enough) as to wear holes in the rails one eighth to one-half inch deep. This spinning is not an evidence of overloading, since (p.r. 483) in any well-designed engine letting in the full power of the cylin ers will in any case give a greater tractive energy than the wheels can transmit. The proper course when it occurs is to shut off steam, let the drivers come to rest, and start more gradually. If engines are to be loaded up to their full capacity, only the greatest care can prevent this phenomenon occasionally occurring, and it does occur constantly in practice, in starting trains although rarely when in motion, except when the train is almost at a stand-still.

630. A long list of actual performances of locomotives in service is given in Table 138, and from this and the further data below it is clear that the following average coefficients of adhesion may be assumed with sufficient exactness as corresponding dosely to the results of American practice. European practice (ser 537 and Table 139) shows much lower ratios of adhesion:

1	Ultimate limit of adhesion in practice, under con- ditions in all respects favorable, and with	Min. fload on drivers (oo)
	loads per wheel exceeding 10,000 lbs.,	0.35 to 0 37
2	Wirking limit of adhesion when sand is used,	(1) 0 33
3	Working limit of adhesion in ordinary summer	
	weather, and maximum limit with loads of	
	less than 10,000 lbs. per wheel	(1) 0.25
4-	Working limit of adhesion on slightly moist or	
	frosty rail, being the apparent average of ad-	
	hesion which limits the weight of trains in	
		(1)
	winter (as to which see par. 632),	(1) 0,20
5	AFTER THE WHEFES HAVE ONCE SUPPED, the co-	
	efficient rapidly falls (see Table 112) to less	
	than	(¹ / ₁₀) 0.10

531. The first of these limits was realized by Zerah Colburn as early as 1853, and with light locomotives (10,000 lbs. per diver), in his still famous tests on the Eric Railway, and repeatedly since. In a large number of recorded instances trains have been hauled in regular service which demanded nearly or quite one third adhesion, but only as exceptional performances. A long list of notes as to such trains might be given.

532. The second limit (when sand is used) is less fully determined, but various dynamometer records of the effect of sand to increase tractive power indicate that it increases the working limit of coefficient to about § under all conditions of track or weather; that is to say, it makes the adhesion on a bad rail as high as on a good one. On a good rail it does not appear that the coefficient of adhesion is appreciably increased, but what is gained by the sand is to retard the tendency to slip. Direct evidence on the subject is scarce, and there is no doubt a

TABLE PERFORMANCE OF AMERICAN (Including all the Records of Performance given

No. of	Cylin- ders.	WEIGHT OF ENGINE. [All Tons, 2000 lbs.]			Tractive Power,	Character of Feet
Record.	Inches.	En- gine,	Tea- der.	On Drivers	Adhesion, Lbs.	Performance. Per Mile.
I	13 x 33	28 0	24.0	17, 5	8,750	Single performance 72 + 1
3	E4 × 22	29.5	24, 5	19.0	9,500	Regular (?), 52 8 Single perf. "with ease." 71 o
5	15 × 22	31.0	25.0	20.0	10,000	Regular service 237.0
6	16 × 24	33.0	25.0	** 5	10,750	" " 48 0
7	44	"	34		**	_ " 65 o
á	17 × 24	35.0	25.0	330	11,500	Second trip 47 7
9	44] ;;	**	Regular 70 0
0	49			1 "		" Frequently." 40 0
8 as as 2						Regular '?)
3	18 × 24	37, 4	3Q O	24.5	12,250	"Can't exceed to m. p. h."

* The additions to the grade in this column are an allowance for

	200	- 11	¥1	E,	ĽЬ
_	-	-	_		

	16 × 24	36 15	26.0	27, 2	13,550	"Have taken " Pass, exceed so m, per hour	48 + 8 53 + 5
	27 = 24	38.0	26.0	28.5	14,250	Single trip	77 + 3
	18 × 24	40.0	26.0	30-5	15,250	Maximum load	79 + 3
		14	44	14	44	Regular "	
	44	l 1	44		48	Daily and easily.	62 +
7.15	44	14	64		14	Maximum Load	21 + ; 126
	4.6	-61	44	66	45	bravinium Polen	76
	44	.]	46		н	Usual load	126
- 1	н	4.	Le	44	44		76
	19 × 24	42.0	26.0	38.0	16,000	"Have pulled."	76 + 0
<u> </u>							
							Mogu
	-64				16.000	" Rouis's work arranday "	
	16×24	35-5	25.5	30.0	15,000	"Equiv't work every day "	83 + :
- 1	#4	14	14	16	16	do (gained speed in test)	83 + :
	64	46	L4 8a	16	16 16	do (gamed speed to test) Regular trains.	83 + :
	44	64 46 46	14 44 18	10 44 18	16 16 81	do (gained speed in test) Regular trains. Irregular "	83 + : 40 5 53
	64	46	L4 8a	16	16 16	do (gamed speed to test) Regular trains.	83 + :
	44	64 46 46	14 44 18	10 44 18	16 16 81	do (gained speed in test) Regular trains. Irregular "	83 + 2 40 5 53
	17×24	14 14 14 37-5	25.5	16 16 18 31.5	15 15 15 15 15 15 15	do (goined speed in test) Regular trains. Irregular " " Have hauled."	83 + 1 40 5 53 44 ±
	17×24	37:5	14 14 25.5	10 44 14 33.5	15,750	do (gained speed in test) Regular trains. Irregular " "Have hauled." " Largest regular load	83 + : 40 5 53 44 ±
	17×24	37.5	25.5 14 14 14 14	10 14 14 37.5 10	151750 15	do (gained speed in test) Regular trains. Irregular " "Have hauled.". " " Largest regular load. Comparative test " "Equal sery every day.".	40 \$ 53 44 ± 70 + 6 85 + 1
	17×24	37.5	25.5 14	10 14 14 33,5 15	\$\$1750 to	do (gained speed in test) Regular trains. Irregular "Have hauled." Largest regular load. Comparative test "Equal serv every day." Intended as daily duty	83 + 2 40 \$ 53 44 ± 70 + 6 85 + 3 60
	17×24	37.5 11 11 139.0	25.5 14 14 15 16 16 16	32.5 ""	\$\$4750 \$\$4750 \$\$ \$\$ \$\$	do (gained speed in test) Regular trains. Irregular " " Have hauled." " Largest regular load. Comparative test " Equal serv every day." Intended as daily duty	83 + : 40 \$ 53 44 ± 70 + 6 85 + 1

138.

LOCOMOTIVES IN PRACTICE. is the Catalogue of Baldwin Locomotive Works,)

ENGINES.

	Resist-		TRAIN-L	OAD.		EXCESS OF ACTUAL		
No. of	апсе		Actual.		Accord-	Tons. Per Cent.		Name of Road.
Record,	Per Ton.	No. Cars.	Kind of Load.	Tot. i'd, inc.eng	Table			
E		18 15 15 18 3 23–5 16 41 20 33–4 20	Loaded flats. Green wood . Passenger 17 9 tons . 18 tons . 18 tons . Not ascertid Passenger	276 330 302 423 112 480 10 516 354 847 503 662 468 143-163	243 339 273 102 450 443 330 443 333 497 350 178	33 87 23 149 30 to 66 34 270 765 118	13-18 35-88 6 88 54-68 6 78 10 14-6 7 35 91-18 51-08 33-28 - 19-68	Macon (Ga.) & B. W Ata. Macon & Br. Sp., U & C. (S. Ca.). Atl & W. Pt. Atl & Charlotte. Kansas Pacific. Mo., K. & Tex. Long Island Atc., T. & S. Fé. Cumb. & Penna.

the effect of curvature, as noted below this table, on next page.

ENGINES.

Eq	29 21			577 2	462	115	24 9%	Del., L. & W'n.
15	30 0	34	Eng., pass	577 ² 387.8	450	(6a)	(-13.7%)	Norway
Mb	38 J	34	Heavy loads	372	372	•	a ·	West. Md.
17	69 36			207 4	205	2	1.0%	C & Fogelsv (Pa.)
18	39,25	18	#1 £086	452	389	63	26 z#	Youghiogheny.
19 .	41	15 48	_ "	410	389	21	5 3 🛪]
20 , 1	33 0	48	Empties	496 3	463		7 2%	B., N. Y. & Phila.
31	17 85	40	Loads	945 2	855	90	10.4%	
25 ., [55 73 38.79			331 2	=74	57 56	20 8%	Lehigh Valley.
23	38.79	••		448.8	393	\$6	14.2%	
84	55 73		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	180 t	274	•	٥	14 45
25	38 79	4.4		315 5		77	- 1g.8%	44 14
	39.00	22	18 tone	472	409	63		St. L. & San Fran.
a7	43 *3	22	** *******	472	370	tod	15 35 27.85	44 10
		l				<u> </u>		

ENGINES,

249	36 8 44.0 28.08 25 1 34 5	28 25 25 25 25 25 25 27 28 37 28 45	Bmpties. { Load of coal. Loads Loaded Empties. } 3 tons 0.5 tons Loaded Loaded	390 4. 395 8 571 3 481 561 665 452 418 5 700 665 544 II 825 (910 (373 { 605 536 536 637 637 428 358 588 588 587 479	17 23 0 ± 45 42 86 86 81 178 85 42	-8 4X 4.7X 6.68 4 4X 5.6% 16 7X 20 5X 13 6X	Sharpsville. Western Ala. T. H & Ind'olia. E. T., Va. & Ga. E. Kennucky. P. & Père Marq. Mo. K & Tex. C & Talc. (Chili).

TABLE 138.

CONSCRIBATION

No of Record	Cylin- ders. Inches.		Ten-		Tractive Power, at 24 Adbeso n Ebs.	Character of Performance.	Grade Feet Per Mile
47 46 46 47 48 47 48 47 48 47 48 47 48 47 48 47 48 47 48 47 48 47 48 47 48 47 48	30 × 34	45 & 35 d d 55 d	30 3	30 7 44 15 15 15 15 15 15 15 15 15 15 15 15 15	10,85 > 23 Quad 11	Regular service do sfast acreage work s Regular and O saccing and I at op Derive the Company Regular service (c) Maintime the company Maintime the company I a more Uses Daily service Maintime the company Maintime the company I a more I a service Maintime the company I a service Maintime the company I a serv	10 + 6 145 + 17 146 + 18 21

74r categor is included in the gross loads given when used on train, although not included in ext of care

The arrunned ratio of addition used in this volume (as also by the Raldwin Lorentee Works, s. t. The per extage by which the calculated load taken from Table 150 exceeds or falls below the computed load may be extinated by the following.

An assumed adhesion of 4 would increase the calculated load 334 per cent,

The principal cause of the fluctuations between the actual and computed loads, however, her in the fact that the reported gradients are not the actual desfacto gradients for operating purposes, but are increased in effect, in some instances, by uncompensated curvature or stopping points on the maximum grade, and commissed in others by the use of momentum to assist in surmounting them. No. 8 (Ramsas Pacific) and No. 9 (M. K. 8. T.) are conspicuous instances of the latter, the loads reported as hauled being beyond all probability for defactor grades of the given rate. Nos. 2, 3, 10, 11, 14, and 27 are probably less conspicuous instances of the same use of momentum to practically reduce grades below the profile rate. In Nos. 27, 25, 61 this was expressly stated to be the case and (the length of the grade being given) the corresponding despace grade per mile was com-

Communed.

536 3K5.

	Resut		TRAIN-L	OAD			FA TIAL	
5 11	114		Acrual		Accord-	Lun Y	ER TARLY	Name of Road.
Re et	Per Ton	Cark	Kind of Load.	Torld,	Table	Tons	Per Cent	Name of Road.
+	11.0	4 Ep 10	Loaded	1991	.Eo4	¢±	٥	Ph & Erie
at md	44 V	361 2.8	En, ties.	43E 4	446	- ¢5	24 14 = 1 24 1 = 1	Dem Pedro II.
44	41 7# 42 75 61 25	42	Loaded	41h 8	376 51 L 616	7, -	2 S 7 7 S	Leh gh & Susq.
1.	pt 15	9 T 4 7	** **	991.2	Sar	- 1 -	71 - 1	Mosoure Pacific.
,] t ™ , ,,	25.1	14	Empores Load, 4-wh	374 739 7744	V/3	7	-13 (3	Central N I
(1	55 71	16	a urb ichal	445 5	174	-12	# 17 TS	Letigh Vadey.
3	15.11	\$ 100 \$ 100 \$ 64	Load, 4-wh	45 P E	6462 662	- 141	-25 NS	40 58- 60 4g 00 54
17.	44 6	45	Empty 4-wb	465 A	487	- 41 - 38	- 8 45	64 9h
+ 5	97 Z4 4 14 1 70	47 43 43	te ad a wh	712 712	044 054	3-5	10 35	Chie, Burl. & Q.
	98 US	6,2	Loade	342.5	134	177	4 75	Atc , T. & S. F&
	13E.	7 9	Logds	318 5 319 5	196	-: 3 :6 43	5 AL	10 98 10 95 10 96

Protest and used in computations, the reduction being indicated by a - sign in the column of grades.

In the other hand, most of the instances in which the reported performance is less than I wish the table to the explained by high speed or by autompensated curvature was ter Consolidation engines, where the character of the trains (chiefly 4-wheel coal was had no doubt equal or greater effect to diminish the lead.

Curvature was assumed to add only 1 ft. per usile (0.38 lb.) per larger of curvature up to 100 curves and a ft per m le per degree for sharper curves, when expressly stated to constitute an addition to the grade, and this addition is indicated by the tign — in the column of grades. A very low rate was assumed in order that the comparison of actual and theoretical loads might be more certainly trustworthy.

From the above table we may conclude that if the given grade be the defacts grade for operating purposes, with all effects of curvature and velocity eliminated, an assumed addition of one fourth the weight on drivers and a rolling freetom on taugest, at is miles per hour, of 8 lbs for ton the latter being comethat more than import will give very approximately this bask operating load in akoutake new tables.

A long list of further records of performance the writer omits to save space. Quite a number of them show more than 1/2 adhesion realised as an average of long runs, but loss as every-day performances.

certain deduction to be made from the apparent gain because of the increased tractive train resistance caused by the sand on the rails.

working, is warranted by the all but universal evidence of modern experience, as sufficiently proved by Table 138, which gives a long record of actual performances with locomotives, taken chiefly from the very abundant data given in the catalogue of the Baldwin Locomotive Works, and including and the records therein The ratio of 1 is used by them as the basis for computing the table of capacity on various grades given in their catalogue, and thus in a measure quaranteed by them, and the high character and great experience of that firm entitles this fact to far more than the usual weight which would be accorded to manufacturers' evidence.

of practice very variable. One of the most important is that the nominal ruling gradient is not the real or "virtual" one, being in some cases higher than the virtual grade, because the ruling grades are short and surmounted in part by momentum; and in others (and far more commonly) lower than the virtual grade, because of the necessity of stops on unreduced gradients, or of unreduced curvature on the ruling grade, thus materially increasing the nominal maximum so that if we assume the grades of the profile to be the virtual grades, the trains hauled will appear to be only such as are due to § adhesion, or even less.

On very low gradients this is especially true; and, moreover, another cause comes in—the difficulty of starting, making up, and handling very long trains. From this it results that we very rarely indeed hear of trains being hauled on very easy grades such as are beyond all question within the power of the locomotive under conditions which are as fair actually as they are nominally. But when these errors are eliminated it will be found that in all cases, in good American practice, the actual ratio of adhesion is \(\frac{1}{2}\) whenever it is attempted to load the engines to their full capacity.

535. The fifth ratio of adhesion, $\frac{1}{2}$, apparently applies to winter loads, and will actually give, in most cases, the loads which are hauled in practice in winter. It is usually assumed that this difference is due to the fact that the ratio of adhesion is less in winter than in summer, but it appears probable that in reality, as we shall see (par. 632), it is due to an increase in the rolling friction, both because of greater axle friction and because of the poorer condition of the track.

536. In the former edition of this treatise \{\frac{1}{2}\) instead of \(\frac{1}{2}\) was assumed as the ordinary working ratio of adhesion. This was deduced

Table 139.

Comparative Ratios of Adhesion of American and Foreign Locomotives.

	RATIO OF ADHESION.			
CONDITIONS.		u Engines.	American Engines.	
Maximum at slow speeds and under favor- able conditions	į c	or 0.25	1 or o. 33	
Working maximum	{ }	or 0.20 to or 0.17	₹ or 0.25	
Ordinary apparent adhesion	‡ c	or 0.14	t or 0.20	

Many European engineers assume 1, or even less; but many American engineers, in like manner, assume 1.

From a summary by Mr. O. Chanute, in "Haswell's Pocket-Book," we may abstract the following data as to early and European tests of adhesion:

R	atio of	Adhesion.
Wood on early English railways (per Damp or muddy rails		14
hate the gentlest tests on records	. 0	o\$
	0	04
The state of the s	0	13
Maximum (Maximum	0	20
Sers European practice	0	11
(Sæmmering lipe	0	ző
Itanium Alpine road, subject to frequent i Maximum is open cuttings.	0	12
		10
Dry weather	10	105
Dis weather	10	30 0.135
Damp weather	- 10	132
basic Creebbert and Devidence. Vuil-	```} •	130
kmia, Guebhard, and Dieudonné Wet weather	50	078
		T64
Light ram	0	.00
Rain and log	0	-14
(Heavy raid	0	. 16

The last records are of dubious value. Mr. Chanute gives a table of average European and American practice, which differs somewhat from the above, but seems open to question in several details.

by comparison of the actual loads hauled on various nonarial grades by the same eigine. Besides the causes just mentioned, however, which tend to make this process in accurate, within the nine years from 1876 to 1885 a very great change has taken place in the average train-loads hauled on American radiabays, as shown in Tables 30 to 33, and others. Much of this is due to the use of heavier englises, but a great part of it is due to greater care to load engines to their tuli capacity.

537. The adhesion of English and other foreign locomot ves is ordinarily stated at less than of American by a considerable percentage. Table 139 approximates closely to the difference which appears to exist. How much of this represents an actual difference of capacity, and how much is due merely to difference of administration, it would be impossible to say, but there is no room for doubt of the fact that foreign engines haul lighter trains, as a rule, than American engines of the same weight, or that European engineers state the limit of their adhesion at less than that given by American engineers for American engines.

538. If we may assume that the loads hauled by the same engine on any two grades are affected only by the difference in the grades (which ordinarly we cannot, except very approximately), we may at once determine from the records of these loads the rolling friction and ratio of adhesion, as follows:

Let L and L — the gross load (including its own weight) hauled by the same engine on any two grades φ and g'

Let x = the total resistance per ton on the lowest grade f, and d = the difference in resistance per ton on grades g and g (being that doe to gravity only, and equal to the resistance from gravity on a grade of g = g).

Then

 $x = \frac{l \cdot d}{(L - L')}$

whence

Then we have

Rolling friction = x - resistance from gravity only on grade g. Traction of engine = xL

Ratio of adhesion = \fraction on drivers

But while these formulæ are theoretically correct, results determined by them are to be accepted as reliable only with great caution. If the reported low-grade loads are too small as they usually are, the effect will be to greatly increase the apparent rolling friction.

639. Owing thiefly to some misinterpreted experiments made in France

ome years ago by a M. Rabeaul, a chief engineer of the Cerps des Ponts et l'amores these has for some time been some available authority to show that there may be such a thing as "intercopribles" on continues site in the desirable may be such a thing as "intercopribles" on continues site in the desirable may when so of locomotives in motion. Such a thing is really impossible two the impression that it occurs has become wilespread and mere assertions are supported it, or advisions to it as a well-known fact, exist without number. I be experiments referred to, from which this whole imaginary discovery seems as have one and well were described in a paper in the Amusics in Genee Cities at the in which the record was given of tests of a fast passenger engine for the steem Ra road of France, having four couped drivers of it in in diameter, will put the postions on a grade of of per cent (20 ft per mile) with good rail and we see, and 121 lbs per square inch bower pressure. The report continues

Under these conditions the locomotive which was tested alone shading the media at amed a speed on the lowe grade of 745 miles an hour, and ing the 1514 tevolutions of the divisors per nimite. Now the register of the divisors per nimite of the divisors per nimite. Now the register of the divisors was 360, corresponding to 88 him exper hour —a man, figure cont.

Single sed at these results, the writer repeated the same observations on a cetta dambet of immonities at a flerent types, comparing the speed with real manual the drivers. It was generally found that the sup was been an agrade, but very apparent on add we grade, ranging from 13 to 25 per cert. It increased rapidly with the speed.

The evidence appears pretty conclusive expectally as other acticles and towartable to the same effect have appeared from time to time accompanted to take any reasons why the centrifugal force of the counterweights, and what we must have the effect of profucing it

540. As a rest of these tests it was cone used that "common locomotives" were artially about ted for speeds of to to 75 m, as her hear "because the large was as mich as 20 per cent. In a specific a stance (the Uethberg road) thered to nother paper it was said that on grades of 7 per cent (17) ft per tests by 1 per cent than a now successfully operated in Colora to and less that per cent than was successfully operated on temperates, nest by the late has H. Larnibe "the sip of the unit ing where s was found so come ferable to the gear system was found more economical. In space of the slow speed,

841. On the ther hand tests of various American passenger locom-tives at each of miles per hour down made by Prof. Chas. A. Smith, Mr. west F. Hi. and Messes. Henry Abbev and Owar H. Da livin see Engineer-to-Aug., 1885, to mention no others have no formly in cated that no such there may an actus with American locumutives under any circumstances.

There is an unfoulted possibility so far as these alone exconcerned, but the phenomenon might not occur with American I nomotives, and might have with I flerent viconstructed foreign locomotives, but in a faction to the grave reasons for questioning the physical possibility of the assumed phenomenate of the physical possibility of the assumed phenomenate of the physical possibility.

enon, as being contrary to what is known in other ways of the laws of friction, it is not difficult to see how the alleged slipping may have occurred and yet have been in no respect "imperceptible" slip, nor different in any way from ordinary supping, which is perceptible enough

- 542. When a locomotive is only moving itself especial vid running down a grade, and so having little work to do and when a prove e power is put on to run, in literal truth " as fast as the wheels can turn | whether the wheels are slipping or not will make no very conspicuous difference in their speed of revolution, while, on the other hand, the work required of the locomotive, simply to keep up speed, will be so small that, when the wheels once begin to slip, the loss of power will not be so great as to prevent the acquirement and maintenance of very high speed although they will continue to a it is finite, a, nevertheless. On the other hand with a train of even one car Lichard the engine no high speed could probably be maintained under such conditions, for the minimain power to maintain the speed would then be so great that the speed would be immediately checked and make it clear to the senses that the wheels were supping. Whenever the locomotive was running up any core derat e grade it would be stilt less possible, and the cautious statement quoted above, that it was "generally found" that "the slip was slight "on an up grade, probably means that, as a matter of fact, no absolute evidence of any 5, p was detected, or the figures for it would have been given
- 543. To make the true explanation of the phenomenon clearer. Suppose, when the wheels of a freight engine were slipping, while it was standing still, that the engine were simply uncoupled—instead of short or elf steam in the usual fashion. If the grades were not too unfavorable the engine would probably start ahead, the wheels still slipping, and if all the steam were put on, on a tayorable down grade, a velocity of '744 miles per hour, much possibly be obtained with an "impercept bie slip of 20 per cent. These or something like these are probably the conditions, and the only contained under which the phenomenon has ever been observed, and they correspond to nothing in the worst extremes of practical operation. The only thing reads proved by such "tests" is that even if the wheels are slipping in ordinary fashion they will kiek hard enough against the rails to make an unleaded tengine more form a grade at a very lively pace, which illustrates how easy it is to draw wrong conclusions from observed lasts.
- 544 The effect of the CENTRIFUGAL FORCE OF THE COUNTERWEIGHTS of the locomotive to modify the pressure of the wheels on the rail is considerable, and especially on bridges very important, but as respects its effect on the adhesion it is less important, if indeed it can be said to be of any importance.

The counterweights are weights added to balance the piston and other reciprocating parts, and thus prevent serious disturbance of the

motion of the engine. They are either cast from weights between the spokes of the drivers or lead poured into hollows in the wheel-centre,

and have the effect to make the wheel lop-sided. When the counterweights are in the position a, Fig. 108, their centrifugal force will be so much added to the weight carried by the wheel, and increase its pressure on the rail by so much. When they are in the position a', at the top of the wheel, the centrifugal force will decrease the pressure on the rail. When they are in the position b and b the centrifugal force will have no vertical effect.



F1G. 108

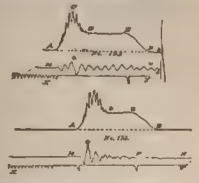
As respects freight engines, especially when the engine is working hard enough to be in any danger of shipping the wheels, the speed is ordinarily so slow that the centrifugal force of the counterweights is all but imperceptible. As respects passenger engines, the counterweights can at worst exert no appreciably injurious effect upon the adhesion, for the reason that the possible BOILER tractive power decreases with speed very much faster than it can be diminished by any possible effect of the counterweights.

645. But while this phenomenon has no measurable effect upon the adhesion and is not likely to have a very serious effect upon the track, it may and does have such effect on bridges. The sharp variation which takes place in the load on the rails has no effect on the riding of the engine, since it does not act through the springs. But it does give to the rail what has been not inaptly termed a "hammer-blow," and its effect on bridges (especially on over light

tridges, see Chap XXIII) is visitie in the striking diagrams reproduced in Figs. 109-116, which show how very greatly the oscillations of bridges are increased when the period of revolution of the drivers happens to coincide with the period of oscillation of the bridge.

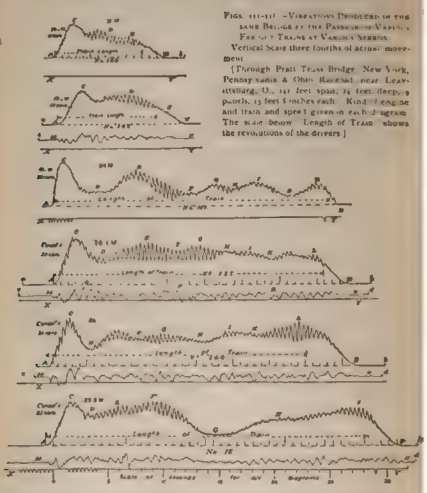
Figs. 122-116 are from observations or the vibration of hindges by Prof. S. W. Redansson. They show the vertical and interal vibrations of the panel point nearest the middle of its lower more during the easire passage of the team.

The apper line AB, shows the vertical movements, and the lower one,



TIGS 2000 230 EFFECT & PASSE 9 & PAST PASS AND DO TRAIN 40 & 40 M 20-22H F UR) GLEB TO 30 H PRA TEN 448 F SEA

MA, the lateral movements. The lowest one, XY, is a line of reference. As a train



at near bod the inclusional started making the straight lines to the left of A M and A'. A thetrain strick the religion is the religion of the pencils began and it will be seen that I all assertly tell to a so that two the resemble two after the example to due to creat specification for the content of what the whole of the ingine and tender was facily on the bridge in though so the bridge.

The hollow in the diagrams, which immediately follows, showing a reaction from

this extreme depression indicates clearly that the latter is a dynamic effect the subtem derivession caused by the entrance of the lead setting the horigo in motion downward so quitals that as moment, in carriers I down for he ow what even much greater static atrains are able to marriana. It is probable that beidges of longer span and greater weight would at we there of real much less margodly

The sengit of train and also also also for the right line between it and to on which the res 1 it ins of the drivers are indicated has been added to the originals.

It we be seen that in every fistance the vibrations of greatest magnitude are almost er. I variate must with the drivers rerolations, but as the changes decreased they becare sept to, and wen the subcatams become a mele masy line there is no conservable in a sign atmer wit the discers revolutions.

I'm a flerence in the effect of passenger and freight trains, or of different construc-· n and speed as shown by comparing Figs. 115-16 with Figs. 109-10, is very noticeable HOG GUIDAN.

THE LOCOMOTIVE BOILER.

546. To burn more than 80 lbs of coal per square foot of grate per

laur is sure to decrease the eff. ency of combustion all outen as much as too liss. may be hirmed under favorable conditions, with the community When compusion is pus e beyond this as a not unfrequently as we times even so far as to amparently d , e to it is all but certain that a large proper on of the additional coal supply will to exted at once from the smoke-stack, un opermed. As much as 20 per cert of the entire coal par into the fire-box has Fig. 11 - I wy or 1 with men been actually caught in the smoke-box, and Armanise Cut Material Size been actually caught in the smoke-box, and it is quite certain that when more than 130 to 150 lbs. per square foot are burned near y the whole of the excess of supply is thus ejected (see Table 146) Fig. 117, with its accompanying note, gives a rather exaggerated instance of what is continually taking place. The minimum waste of coal in this way is probably 5 per cent

547. The ordinary evaporation of water per pound of coal burned is hardly more than 6 lbs. in this country, and sometimes only 3 lbs., or even less, although it rises to 8 or 9 lbs. in some cases,



OF AN PAPERES LAKOR THE PATH

steen by the As TO FALL IN THE PROPERTY OF THE REAL TO THE REAL TO THE PROPERTY OF THE PROPERT ump perhaps could be found with and a record but the persons and read to the fit curity year of the specific giver is wend there been much relaced and it would have been more easy carried but by the time, but probably broken up in the process. I

and very frequently if not usually does so abroad, where the evaporation is more economical than is common here, owing in great degree to the combustion being less pushed by the hauling of heavy loads, and in part, probably, to more skilful firing. Theoretical v. a fair ord nary coal (of 14,000 neat-units—not by any means the best see Table 1401 ought to evaporate something over 12 lbs. from water at 60° Fahr, to steam at 120 lbs. pressure.

TABLE 140.

HEAT-UNITS IN VARIOUS FUELS.

	licat s	stitt.	Evals Power (bs. water) from and at star		
Pure carbon		14 500		15 71	
Pennsylvania anthracite	******	14,500	**	25 09	
Pittsburg betuttenous		14,300	****	E4 69	
litinois coal (pure quality)	8,000 {	politica		g ito	
English cost (average)	14,858 (14, Jab	14 36	* 6 83	
English coke (average),	14.150	13,550	1 E4 04 1	La un Dia	
Crude petrolaum		30,340		90 TJ **	
Lignite	9.5 to 1 84.449 1	an 678	10 111	12 to 14	
Asphalt		20,003		27 24 10	
Dep wood (all kinds)	,	2,798		0.07.11	

The best required for evaporation "from and at 212" (i.e., the conversion of water at 212" into steam at 212" or atmospheric pressure) being 1 oo, the best required to tirm water at normal feeding temperatures into steam of usual working pressures is as follows.

Perd-		STRAM PRESSURE ADOVE ATMOSPHERE—LBS.								
* Fahr	20	40	60	80	100	120	140	150		
-		_			1					
40,0	E P93	1 903	1 900	1.314	2 719	1 223	के अपन	1 329		
ing	2 272	3 8 16 3	2 :AE	1 191	2.198	1 203	1 /05 1	F 248		
80"	1 151	1 161	1 169	2 171	1.122	9 (R)	1 1/4	a têy		
300 th	1.331	1.141	3 147	1 152	3 157	3 161	£ 204	1 117		

(Abstracted from a large table in "Steam-Making," by the late Prof. Charles A. Smith.)

The lowest rates of evaporation occur with the highest rates of combustion, and the veria, and ordinarily it is not possible to evaporate more than 600 lbs of water per square foot of grate per hour (52) 80 bs. coal x 74 lbs. evaporation ratio, or 100 lbs. × 6) for any length of time.

More may be done, but it cannot be relied on, and 500 lbs, of water per square foot of grate would come nearer to a moderate working maximum.

548. The ordinary load on drivers per square foot of grate ranges from 2500 to 4000 for ordinary types, as shown in Tables 127-130, 3000 lbs, being rather low for passenger engines of the American type and for Consol dation engines, and 4000 rather low for Mogul and Ten-wheel engines. The larger proportion of grate surface in the Consol dation type may be considered as in part a concession to the difficulty in firing such engines.

549. The steam used in the every-day working of locomotives (including the entrained water carried along with the steam mechanicalis) to do 33,000 ft-libs, of net effective work? Is somewhat under 30 ibs, never-probably running very much higher than that, and rarely quite as low as to 25 lbs,, even under the most favorable circumstances, that being the lowest fair assumption for steam used at slow speeds on long grades or at other specially lavorable points, except that for very short distances considerably more than that may be shown, owing in part to drawing on the small reserve of power in the boiler (par. 553 and Table 144).

550. Then, as the production of steam is 600 los per square 1 of of grate per hoar, and the consumption per horse-power per loss is rarely better than 25 lbs, and often much worse, we have "p" = 24 horse-power as the maximum ordinary capacity of one square foot of grate area. To' ex 146 and 147 will indicate that this is, on the whole, a rather taxorate e showing for what can be actually realized. But to determine the very highest maximum which can be claimed in the way of locological paper of the locomotive performance of the London, Brighton & South Coast Ra lway (Trans, Inst. C. I. 1885), where we find that an average of about 600 indicated horse-power was maintained for 6 or 8 miles in succession by an engine with 17 04 square feet grate area, with an average horse power for the whole run of 50 miles of 528,5, corresponding to

Indicated H P, per sq. ft. grate average 528 5 31 1 "

Net effective " " (10 per cent less, say, 32 and 28 II 12.

In round figures, to effective horse powers per square foot may be said:
to be the ultimate limit.

551. The horse power which if it could be produced, might be trans-

mitted through the drivers for propelling the train is very much greater than this except at the slower speeds, so that at the slower speeds only as it possible to utilize the full adhesion, as may be determined thus

Usual load on drivers, as per Table 141. 3,000 to 4,000 lbs
Equivalent tractive power for \(\) adhesion, 750 to 1 000 lbs.

TABLE 141.

LOAD ON DRIVERS PER SQUARE FOOT OF GRATE AREA FOR THE VARIOUS LOCOMOTIVES GIVEN IN TABLES 127-130

TA	BLE 127 ANERICAS I NO	elSEs.	TARLE ISK. Mosts Indines	
Dare	Road or Maker, and Cylinders	libs per eq. fu	Date Road a Maker, I has p	
257; 256; 256; 256; 256; 255;	Mason 17 v 24 No. Pacetic, 27 v 24 Records, 17 v 24 C., B. & Q., 17 v 24 v 25 v 24 Mest Shore (A. Mest Shore (B.	3,400 1,100 2,304 1,000 1,000 3,000 1,000	Frit IN, C No Ination I Neither F of the State of the Sta	N.
1.45	TE 128 - TENNIHER FN	GINES	TAMES OF MAX ON VANCOR	-
#873 #161	Brooks 19 > 14	4 115 1	1804 Ce est Pac, 19 +10 432	

^{*} These courses have specially large grates to permit of some contrasion.

Then the horse power per hour per square foot of grate area which will or might be transmitted through the drivers if their utilized adhesion Le utilized, will be

Max. H. P. = 1 all on dravers / 5280 x speed in miles per hour.

By this formula Table, 142 was computed which indicates at once a truth of the first importance—that it is absolutely impossible to produce enough power in the boder to utilize more than a small fraction of the available tractive power at any of the higher speeds, and it is only as we fall below 15 miles per hour that it becomes possible for even freight engines to do so.

TABLE 142.

Horse-power of Net Effective Work required to be Continuously Generated Per Square Foot of Grate Area to fully utilize. The Entire Tractive Force of Various Engines at Various Velocities.

Adhesion assumed, 1. Reduce by one-fifth part to correspond to 1 adhesion,

Pounds on Delvers Per Square Foot of	HORSE-POWER TO BE SUPPLIED PER SOURCE FOOT, AT VELOCITIES IN MILES PER HOUR.						
GRATE AREA.	10	15	20	30	49	50	
Minimum Minimum	13 33	20 0	26 67	40 ti	53 33	66.67	
- Sa (or	16 67	250	33 33	500	66,67	83.33.	
3 - American engines.	20.00	300	40.00	60.0	80 OD	100.00	
3-50)	93.33	35 O	46.67	70.0	93 33	216 67	
Treight types.	26.67	40.0	53 33	8a.a	106 67	133 33	
	30 00	45-9	60.00	90. a	E20 do	150 00	

The black line marks the limit at which it ceases to be physically possible, under the Priori (avorable circumstances, for the boiler to produce sufficient steam to utilize the full adhesion, allowing 30 horse-power per hour per square foot of grate (an ordinary maximum being 24 horse-power) and for 2 adhesion. To add a similar line corresponding to 3 adhesion, draw the line at 37.5 horse-power instead of 30 horse-power, as indicated by dotted has, making little change.

552. There is, however, one more resource for eking out deficiency of boiler power—to draw upon the reserve in the boiler itself, either by pumping in no feed water for the time being, or by allowing the pressure to fall somewhat while the excessive demand continues, or both.

Neither of these resources amounts to much, although both assist very slightly. As respects variations of pressure; as the pressure of steam rises or falls, the *sensible* temperature of the steam rises or falls very rapidly, but the total heat per pound of steam is little affected—so little that the total heat was at one time supposed to be constant for all pressures. This is shown in Table 143, on the following page:

553. A very small excess of demand for steam, therefore, will cause the pressure to fall very rapidly, and as there are only 20 to 30 lbs. of live steam stored in the boiler at any one time, what is gained by letting

TABLE 143.
WEIGHT OF AND HEAT IN STEAM AT VARIOUS PRESSURES.

Pressure, HEAT CHEEK			Weight	
su-on above stmosphere	Sensible	Total.	Cú. ft. Lbs.	
0	312 0	1175 1	.038	
20	259 3	2192 5	.086	
50	251 0	11.19.1	,130	
100	335 0	1216 5	.261	
120	350 1	1220 2	. 305	
140	361 0	1223 5	.350	
100	370.5	1220 4	- 393	

Full tables giving these properties of steam for each point of pressure will be found in D. K. Clark's "Manual for Mochanical Engineers," and in many other treatises. The pressures given above the atmosphere should be only by greater, and the total pensions measured from a vacuum 15 lbs greater. These figures rest purely on experiment, from which accurate formulae have been deduced.

TABLE 144.

AVAILABLE ENERGY IN HEATED WATER AND STEAM OF LOCOMOTIVE BOILERS.

Between normal temperature of steam and 212° Fahr, or that available in case of expension. For practical working the available stored energy is very much less than that how top of next rage.

[Abstracted from a paper on "Boiler Exploss os "by Prot R H Thurston, Trans Am Soc. M E Vol VI. Paper CLXII."

Ann	4	11	PERMIT OF	γ	ST. PHER.		v Averyment		
Grate	Heat g warface	Beiler	Water	Steam.	Water	Sinate	To	tal	
sq_ft	sy fe	tos	'tıs.	105.	fundes 1 marco	(1 tes	f. 100	13 18 Bra	
15	21	14.14	2.00	2 3 -> 2	Parke	3 474	1000	12/101	
1/19	1,000	post,	Fugue	45 **	1000	1-24	67/100	12 518	
73	1:170	19.400	5.000	21 67	52.561	3.717	55.916	60,463	
39	1,350	35,000	6,420	31 10	67,149	30)10	23,000	13.837	

The heat unit must be carefully distinguished from a more degree of temperature from which it differs much as a fact paund differs from a pound or a foot, or as an area differs from a distance. The fittle diagrams in the next page. Pige 116, 110, and 12, will make this clearer. A heat unit is a guarature of heat. What is called temperature is mercey an altitude of heat. A light in tude of temperature is consistent with a very small quantity of the body be small, or even if the findy be large and its capacity for absorbing or holding heat small. Different smalls differ greatly in this respect.

Assumed steam pressure 125 lbs

It a table gives the ert to energy in the steam and water between 213° and 353°, or the annuant of work which would be done if the pressure were allowed to fall to zero and there were no back pressure or other losses in the cylinder. It will be seen to be social equal to the ordinary working tractive power of a powerful engine for about one three berhaps one haif of this stored energy is a practically available resource in terr starg emergencies.

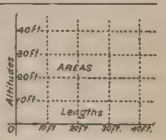
pressure drop from 140 lbs. to 50 lbs. is 5) emaply this, say, for the second engine ** The in the preceding Table 144:

In Steam Space Only 8.8 instead of 25 6 of steam are required to fi.l the steam 8 E suce, releasing some 17 lbs. of steam.

In Water Space The fall of sensible the reperature from 361° to 281° releases 80 cut-units per pound of water, and 80 x } where he heat of trom heat-units per pound 1 box er, being sufficient to convert into Team a weight of water equal to about 3 of the total weight of boiler and conan red water, or for the given engine 728 I he of steam

This makes a total gain of only 745 This steam, or 371 lbs. per square foot of grate, which is about what a square foot of grate should evaporate in 39 minutes at the rate of 600 lbs, per hour

554. As respects letting the supply of water fall off, here also the gain is comparatively slight, because the heat used to raise the temperature of the water, say, from 60° to the boiling-point at 120 lbs. pressure, 350 ; is only 290 helt-units per prand of water, or one third (###) as much as is needed to change the water iato steam after it has reached that limit. Therefore, even if we allow as much as to per cent of the whole water in the boiler to evaporate without replacing it, which Fig. 120 RELATION OF HEAT UNITS TO THERMATURE AND MASS will lower it about 3 in., we only save heat



PIG. 118. - RELATION OF AREAS TO ALTITLOUS AND LENGTHS

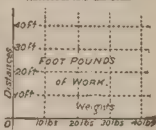
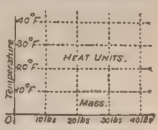


FIG 110 RELATION OF POST-POUNDS OF WORK TO DISTANCES AND WHESETS.



enough to evaporate A of the whole water in the boiler, or 215 lbs.,

being somewhat over to lbs, per square foot of grate, or about what is evaporated in one minute.

555. Nevertheless it helps: but that the help is small, is clear in inother way from Table 144, which gives the total available energy in the boiler and contents if the boiler pressure were allowed to fall to zero, and the steam thus produced used without loss (other than the heat in the steam at 212') in the cylinders.

It will be seen from Table 144 that an engine which is working fairly hard (as hard as it can continue to work indefinitely), and evaporating foo lbs per square foot of grate, will evaporate a whole boilerful of water in from 20 to 40 minutes. This, again, shows that the available reserve

TABLE 145.

ESTIMATED APPROXIMATE DISTRIBUTION OF THE LOSS OF HEAT IN AMERICAN LOCOMOTIVE BOILERS TO ITS VARIOUS CONTRIBUTING CALSES

	MARI	и,и	3415	44 M
	Lbs.	Per cent	Lbs.	Per cent.
theoretical eraporation of fairly good (14,000 H U)	\$1.97	100	18 07	POD
such coas	9 06	75	6 04	50
	3 01	93	É cis	50.
earing as wastage to be accounted for which many be district between the same as access of our ist hows.				
Hest carried off in the gases of combustion ex- tremes from the box temperature, and at 300° and 200°	2 21	10.	2 43	20.
Lost in the ash		0.4		c +
teet mg is steam and banking fires table at in per- cent but a timbe fed above and so neglected, i				
Un, estimed coal ejected by the biast .	.36	3.	1.11	60.
. Imperfect combustion			.to	5
External cadiation	2 44	12	1.81	15
Entra neil water a real loss but apparent gain)	-0.12	wit	-061	-5
Loss strough salety-valve	0 13	1	6.51	5
Total As as above estimated	1 (1	¥3	£ 04	*,0

These extremes are tarely reached in the same engine, but the maximum is only reached it der favorable and the minimum under indexemble conditions for recommend combistion.

In matthe practice nearly all the above sources of loss except the first are as called. An efficience of from 80 to 90 per cent of the theoretical evaporation is therefore no longer exceptional.

with boiler is a pretty small affair, and the normal generation of steam to have seen (Table 142) to be quite unequal to utilizing the full tractive waer at any high speed.

566. The boiler is not an uneconomical generator of power. In the best types, from 75 to 90 per cent of the potential energy which goes into a in the form of fuel leaves it in the form of steam. Nor is the locomobive boiler, in spite of its great efficiency in proportion to weight, inferior to other types in economy, the very best of stationary and marine boilers boile excepted. Without going into details, for which space cannot be taken. Table 145 gives the substance of the facts in relation to its ordinary working when not burning over 80 to 100 lbs. of coal per hour, When combustion is pushed narder, the loss from unconsumed coal specied by the blast is much heavier.

THE CYLINDER POWER,

557. Since we have seen that the locomotive boiler is quite unequal supplying steam enough to utilize the full adhesion at high speeds, it will some transmitting agency, is in actual practice and as trulis constructed unequal to transmitting such an amount of power, each if it could be generated. As the speed rises above the lower working speeds for which the locomotive was designed there is a very great reduction of cyander efficiency as measured by the average pressure in the ylinders, cut-off, opening of the steel and boiler pressure being the same

558. The steam-engine, even in its most perfect forms, attempts only to a vert into work the expansive energy of steam, which is a very again part of its total energy. All that great proportion of the heat energy in the steam which has been required for the purpose of changing t from water into steam is wholly thrown away, even in a theoretically perfect steam-engine. It is hardly to be conceived of that science will not eventually discover some radically different device for converting heat into work which will be many times more effective, but at present we do not seem to be even tending toward it.

559. All ord nary forms of steam engines are in substance similar to the engine of the locomotive, which in its essential outlines is simplicity toolf, an assuing on a of a pisten vibrating back and forth within a cylinder to winch steam is admitted and cot all at each end alternately by some form of a itomatically orting same in the locomotive, the slide-vase. The steam is admitted for a certain fraction of the stroke ione.

quarter to three quarters in the ordinary practice of the locomotive), called the period of admission; then cut off permitting what steam is shut up in the cylinder to expand and do further work during what is called the period of expansion, and then released or permitted to escape at or before the end of the stroke, so that there may be as little as possible back pressure to resist the return stroke

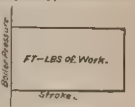
While this division of the work done in the cylinder into the period of "admission" and of "expansion" is convenient, yet during each period alike it is the expansive energy of the steam, and that alone, which does what work is done.

- 560. On the proper design of the valve gear by which the slide valve is moved and so the admission cut off and release of the steam controlled hangs nearly the whole question of good or bad working of the cylinders, and its theory is a study in itself, into which we need not enter; contenting our selves with determining what are the theoretical limits of efficiency, what are the results actually obtained in good practice, and how these results ought to be and are affected by varying conditions.
- 561. The form of valve-gear known as the link motion is in all but universal use on American engines and is used on a large majority of all foreign engines. It was invented almost contemporaneously with the locomotive itself, and a large part of the credit for it is due to the same man, George Sie, Lenson, so that it is not unjustly known by his name, although it is, properly speaking, the invention of Howe a foreign in his shops. It has not been essentially modified or improved upon since its invention, except as advancing experience has given better knowledge of the precise proportions which it should have, and it is with justice regarded as one of the most notable inspirations in the history of mechanism in filling as it does very simply yet remarkably well all the complex requirements which a locomotive valve gear should have
- 062. Nevertheless there are certain desirable enus which it does not fulfil and in recent years a number of valve gears have been devised some of them of a highly ingenious character which are claimed and probably with truth, to possess certain practical advantages over the link-motion and which have met wide acceptance abroad. It is possible although as yet hardly probable that some of these may eventually supplant the link-motion, but none of them have yet been shown to give such radically different results from the link-motion that any of the concussions we shall reach will be affected thereby, except in degree
- 563. Assume such a cylinder as that described in par 559 to have a connection opened with the bouer, at the beginning of the stroke, which continues open until the end of the stroke. Let the connection with boiler be then closed, and a connection with the outside air opened, so

as to permit the inclosed steam to escape, while at the same time steam is admitted to the other end of the cylinder and the operation is repeated.

364. In this we have a steam-engine of the simplest type, which was

such an engine, if it worked perfectly (which would not be likely to do at very high speed), would resemble Fig. (2). The boiler, being considered is for the time being, a reservoir of infinite of time, and the expansion of the steam to fill the coinder will not reduce its pressure. Consucertly, the cylinder pressure throughout the



P16. 111.

Stroke will be equal to the boiler pressure and the diagram will be a sectangle, in which the foot-pounds of work done will be represented by strake in ft x area of pisten in sq. ins. x holer pressure in los. per in. The efficiency of even so crude an engine as this is considerably their three fourths of what is actually realized in fair average practice, and fully as much as is realized under unfavorable conditions, and may be determined thus:

563. A 17 × 24 in evlinder has a capacity of 3 1525 cu ft, and will hold at 25st precisely one paint of five steam at a pressure of 126 lbs per sq. in.

4b we the atmosphere—an ordinary working pressure. The work done by this steam in foot pounds, if there be no loss by condensation or other disturbing cause, will be

$$\frac{\pi i \gamma^*}{4} \times 126 \text{ lbs.} \times 2 \text{ ft.} = 57,200 \text{ ft. lbs.}$$

Description this amount of work by the mechanical equivalent of heat, we obtain as the useful work which ought to be realized if there were no losses by back pressure of steam, condensation or otherwise,

$$\frac{57,200}{772} = 74.09 \text{ H. U.}$$

In addition to this useful work the steam has in a non-condensing engine, one this work against the pressure of the atmosphere on the opposite side of the piston amount ug to nearly 15 lbs, per sq in , or about 12,2 per cent of the useful pressure. Computed to include work done against this pressure, most of which is avoided in marine and other condensing engines the total work done is equivalent to 74 00 × 1.212 = 82 of H. U

Now the total heat in this quantity of steam is (Table 143) 1221 H. U., so that all that is utilized is:

Cutting off at Full Stroke

In a perfect non-condensing engine,

 $74^{-00} = 6.07$ per cent.

In a perfect condensing engine 82 9 1221 6.79 per cent.

1221

Practically even this result is 7 or 8 per cent too great owing to the steam wasted to fill the passages between the valve and the piston, which does no work whatever unless the steam is expanded after being out off,

566. There being 33 000 × 60 = 1 980 000 ft lbs in a horse-power per hour, we shall have to use in order to develop a horse-power per hour with an engine worked in this way,

$$\frac{1.980.000}{57.200}$$
 = 34 62 lbs. of steam.

And if we had a boiler able to utilize the full evaporative efficiency of fairly good coal, instead of only one half to three fourths of it, we should require $34^{-62} = 2.87$ lbs. of coal to obtain one horse power per hour.

567. Only under the most favorable possible circumstances for obtaining the last degree of efficiency out of the locomotive is it possible to obtain a horse-power per hour with 2 87 lbs, of coal, or with less than 25 lbs, of steam. Ordinarily in fact, even on long up grades which afford the most favorable localities for the economical working of the locomotive something like 30 lbs per horse-power is used (see Table 146: With ordinary evaporation of 6 to 8 lbs of water per pound of co i from 4 to 6 ios of coal per horse-power per hour are required, and this is about what is onlinerly obtained from locomotives, the very finest marine engines running down to 1 3 to 1.5 lbs.

568. Many engines in times past have been, and in fact still are, run at nearly full stroke as notably high-pressure engines on Mississippi River steamboats. In the locomotive this is occasionally done, but usually the steam is permitted to expand through about half the stroke. The theoretical gain from doing this is large, but the practical gain small -so small that nearly all that is gained by it is to reutralize the various practical obstacles to realizing the full theoretical work of steam at full stroke,

569. A theoret cally perfect condensing steam engine and boiler requires only | the per H P per hour of coal, and some 8 ths, of water at a boner pressure of 120 by per square, utilizing a scant 20 per cent of the energy in the coal. A theoretically perfect non-confessing engine others 16 q per cent.

570. The very best ever caimed to have been realized with locomotives is in the paper by Mr. Win. Stroudley before referred to (par. 660), where it is stated that in a trip of 50.4 miles at 43.3 miles per hour the average coal consumption

the term of coal for getting up steam, which is about 3 lbs per mile run) was 1451 do per mile, and the average horse power developed 528 53 (see Fig. th. This amounts to producing a horse power with 2 na luk of coal per hour areas I which has been approached elsewhere under the most favorable condress but when alreged as the result of an ordinary service run over unduing grades it is all but certain that its remarkably favorable result is largely to services errors in the record, in great part probably originating in the states of the run, in which only some toon lbs of coal is a eged to have ery burned or 1 2 cu ft, per square toot of grate. The same a lowance must is made for the aveged rate of evaporation 11 6 to 12 6 ibs per pound of coal, the harts rolling attle to say, is from a to 20 per cent beyond the limits of physical possibility in view of the fact that the gases in the smoke box seem to have had a term, erature of 600° Fahr.

671. A far better index of average practical results is that given in Tables

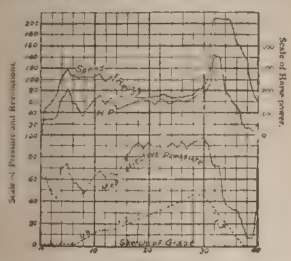


Fig. 127

DIAGRAM SHINGHOU RESISTS OF A TEST OF A BASE-STY L CON-TIVE, BY JOHN W. HILL, M. B., DER T. R. N. OF STREET C. NORMATI AND HAVE SEN. 47 MILES (Nee Tables of and 147).

The abscreen representation between indicated diagrams which me e taken in an

The make the separate of the state of the separate of the teactive power, which should the continued to the teactive power, which should the continued to the teactive power, which should the continued to this was maintained about the same for some distance, with the effect of great y increasing the speed and horse-power

146 and 147, where from 42 to 53 lbs of coa per horse power per hour were required rising when combination was to liscoul as to experiencensumed coal

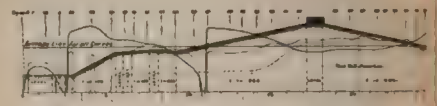


FIG 173 -EXPERIMENTS ON THE LORDON,

Papreus Passenger Engine, ith = 55" cylinders, "it in dissense Man meight to a long center of the ansa andrawers. Weight of engine and carragges, its paties. A weight of these Num Speed 453 miles per bour indicated to one power 380.52. Track to passen as to be manimum power in 1900 by, coal-set miles, after by

from the smoke stack (as it often is in practice), to over 7 lbx. Fig. 122 shows the fluctuations of speed and tractive power during a part of this run in a somewhat similar manner to Fig. 123.

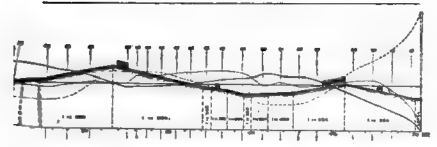
TABLE 146.

TESTS OF A BALDWIN 16 X 24 IN AMERICAN ENGINE IN EXPRESS FREIGHT SERVICE.

[Deduced from Records of Tests by Judin W. H. J. M. E. Jour France Init. April-May, 1899.

If w details of engine and train, see be m.]

BOILER PREFURNANCE	Concentation to Hamilton	Han rom	Twm Creek
	1tm	he.	Ibs.
Apparent exaporation, actual	7 44	4.75	€ 55
" leve Cp c primage	7 1-7	4 11	6 23
Equivalent from and at 212"	8.36	5 34	7 30
Artua evap dess promager per sq ft			
of heating variate per bour	9 46	13.01	12 24
Coas harned per sq it of grate, per			,
bear,	83.9	172.0	117 3
Evap'n from and at 212' per hour	10 556	13.856	12,915
Est a long could be ment per set it of			
grate per hour with citaral draft at			
25 in and one hase power 15			
say ft, we have for such an engine			
avalore for a	eq ft.	ad It	eq. ft.
Heating surface per H P of	3.24	2 57	2 01
Detected to the second the second to	2.15		
Ratio of effect of blast y coal burned .	3 30	4 34	4.04
to natural draft,			
comparing by (heating surface	3.32	4 33	4.05



BRIGHTON & SOUTH COAST RAILWAY.

Speed in miles per hour is indicated by the figures at the top of the diagram and by the heavy solid line. Horse-house is indicated by the dutted line made of points. Tractive force is indicated by the light-dotted line. The dotted lines along the base show where diagrams were taken, 49 in all. The three arrow-heads at the left indicate stops.

TABLE 146.—Continued.

Engine Performance.

			
Miles run	24.7	15.87	16.267
Speed, miles per hour	17 23	22.67	23.0
Mean boiler pressure	122.0 lbs	124.0 lbs.	123.0 lbs.
" initial "	98.5 "	107. "	105.5 4
" cut-off	-53	-515	.52
" effective pressure	65 o lbs.	64.2 lbs.	63.2 lbs.
Grade of expansion, incl. clearance	2.0	2.09	2.03
DISTRIBUTION OF POWER:	HP.	Н. Р	н. Р.
Indicated H. P	291.9	368 7	388.5
all resistances	33 4	41.3	44.3
Gross load	258.5	327.4	344.2
Extra friction due to load (5 p. c. of			2
gross load)	12.0	36.4	17.2
Power expended in moving train	245.6	311.0	327.0
Per cent of total power absorbed by			
engine	15.86	15.63	15.B2
COST OF POWER:	lbs.	lbs,	lbs.
Steam per hour to engines	9,424.6	12,312	12,415
Steam accounted for by diagrams	8,017.2	9,883	10, 324
Per cent of do	85.0	80.3	83.2
Steam per I. H. P. from boiler	32.3	33.4	32.0
" " " diagrams	27.5	26.0	26.6
Coal per I. H. P., actual	4.24	7.03	5.36
" " at I to 9 evap'n	3-59	3.71	3.55

These tests are perhaps as fairly representative of every-day American practice as any which exist. See details on following page and Table 147.

DETAILS OF ENGINE AND TRAIN FOR TABLES 140, 147.

Baldwin American engine 16 - 24 in cyanders bris drivers, 15 99 54 ft grate area, 89% 7 total heating sortaine

Figure in ordinary working order out of shop 22 months 55.471 miles. Pittsburg No a coa. Date of tests, July 28, 1558.

Evaporation per 24 food nie box surface assuming to per cent of the evaporation to have been from that surface 93.53 the per hour

Friction of engine was determined by series of indiator-diagrams at each speed averaging 15 % percent (including the allowance of 5 percent for extra work due to load, which is probably too larger) while the weight of the engine was only 6.65 percent of the total. This work, however, in order atmospheric head resistance as well as rolling and orderial fraction.

572. A more team number presentation of what may fairly be expected from commotives under the inject far made working conditions for developing power economically is given in a paper on. The Consumption of Fae, in Locomotives' read before the Institution of Mechanica, Engineers by M. Georges Marié engineer of the Phila & Locia Railway of France. In these tests a powerful of motive sit; 2.35 m/s) indees, eight 4 ft of in divers carrying sime process. The event figures not given was balled with a light train of the 3 to 1872 train and run up a long grade on the Mont Consider, rising they ft in the second about a two per cent average grade, the maximum being 2.54 per cent in one four. The total tax on the adhesion on such a grade was only some by life per ton maximum and 46 lbs average or a total average trait on of some some by With sought a load it was possible to cut off at one-fith stroke. The author's conclusions from the tests are that with a good locomouve and a good driver the consumption of fuel and water is as follows.

Consume tion of feel per effective horse power per hour 3 27 lbs.
Consumption of feel per indicated horse power per hour 2 38 lbs.
Ratio of consumption of the 8 38
Ratio of dry steam 2 to to end consumed 8 od

These satisfactory results are attributed to the following causes—(1) The total heating surface of the bover is very large compared to the grate surface,—96 to 1,—80 that the boiler absorbs the heat of the gases very completely; (2) the cylinders of the locomotive are very large—according to the late M Mané's system—so that the grade of expansion is high (3) the occumulate was very well looked after which is an important point in economy of fuel."

TABLE 147.

DETAILS AS TO THE RESISTANCES OF ENGINE AND TRAIN IN THE TESTS Abstracted in the Preciping Table

Assistance sums of	C tr II	HtoTC	T C tob.
A sperds in miles per hour of	#4 ? Indea	as do mates	10 47 moes.
se obtant in miss het man of	17 74		17.0
The average indicated H.P., as determined by the average	40 cards.	Average of	at cards.
at the taken in both order of the engine within a	-	-1 II F -	
Bernet at more and fither in wice, was	873 4	3187	358 5
The ever we at the read having been, engine 54 71 6			
at the first we may compare from the			
incomplier linglading a nown literox, friction) was	6.340	6,000	2+324
		-lbs per top-	
Bigna nvernge fentire train	7.57	7.97	7 55
Of the a - roll P to wever, it was determined by actual			
er at at a small Processing to move the		P, engine	
	31.4	41.3	44 3
And it was an it a fitting when the engine was working			
the . of a per cent cosa on mora done, -	12 9	16 4	12.4
Martin and the standard and the same			_
Making of H. P. absorbed with engage	46.3	57 7	fit 5
Deducting the from the work fore, and fedulting engine		lbs per ton-	
exerted with the wis	6 81	6 29	6.58
Leaving in he power required to propel the engine riself.		- Tota da -	
W 41	797	683	722
After that had no to engine retatance when work-			
7 2 5 636 ' 477	1 fr	273	280
I al cout a rous force a the to move eng. thelf	100.0	955	t was
Or is the per the of engine and tender		-Itis per ton-	
1 at the year beingth out	11 04	13 36	12 /
to rease fee to goad	5 10	4 37	5 56
That on the state sea statice	18 10	17 13	2 F 00
Assure . "he effective on a row of the engine for any re-		-1 -3	
a ce to the mosel from and air resonance to be			
36 per of it at a more per hour, we have for		- Total ibs	
	148	217	365
test ; a t e trac ve and internal resistance of the	570	49"	457
	17.9	· ·	ton of car.
	f Atm spl		10
Is round by ares, we may deduce from the preceding for		friction, aght	4.6
the me of restaurances in the per ton, of can been of he American type in which head resistance	In crna.	" Incre	3 0
m u d'e à arger proportion than in more powerful	due to	foad	
eng nes)			
N	Į To	tai	18.71
The average of the train behind engine in thy			6 13
Excess of engine resistance, the per ton of engine			11.74
The engine excess, when distributed the ugh the entire to		aded cars) ma	kes a d fler-
ence as shown above, of only (average, a 74, o p), o	77), SAY	*	Ib per ton.

Reference is also made in the same paper to some experiments made by M. Regray, Chief Engineer of the Eastern Railway of France, on consumption of fuel in express engines haulting express trains, showing 1 of this per that cated horse-power as an average, and 2 48 lbs. as the minimum. These satisfactory results are claimed by the author to be due in large part to the use of large healing surfaces and large cylinders the always built his own locomotives by that rule

573. The present tendency in this country, however, is not by any means toward the use of large cylinders, but rather toward heavier engines and boilers for the same cylinders. The comparison given in Table 148 shows this very

TABLE 146.

INCREASE IN TOTAL WRIGHT OF ENGINES HAVING THE SAME-SIZED CYLINDERS.

Baldwin Locomotive Works.

			WRIGHT IN WORKING ORDEN 1 = 100							000 L1	oo Lus.	
CLASS OF ENGINE. Cylinders.		ders.	Op	Dron	ers	On Truck			Total			
			73	*86	Inc	173-	'80.	Inc	*7 5-	36.	Inc	
American	16 >		42	46	4	23	26	3	65	72	7	
Mogul	15 >	-	45 51	54	7 3	25 16	18	3 2	70 67	72	5	
	17 >		54 5h	57 64	3 6	18	21	3 5	72	75 56	6	
	19 >	24	fit	70	9	20	2.1	4	51	94	13	
Consolidation	30 >	24	87	95	8	9	13	4	96	100	12	

Rhode Island Locomoters Works

YEAR.	Total Wright in Pounds							
	16" × 24"	11 ' X 74'	180 × 14"					
1971 1880	65 150 65 650 84 550	76 100 75 665 91,750	83.730 101.700					
Mogul Ingener								
18-1 18-0 1880	65,150	70 100 77,010	\$8 370 94 150 (113,709					

TAME 148.— Continued.

Tauntan Leconotice Works.

16 + 24 1	(TARBURAL)	17" × 24" CALINDERS.	
Year	Weight Libs	Year	Weight Lbu.
1848***********************************	50 000° 53,000† 52 000† 54 000† 62 460 70 000 52 000 83,600	1847 1847 1845 1883 1883	\$7,000° 67,700 67,000 75,400 80,000 90,000 91,000
* 16.00 + 41.00 * 16.00 + 90 , C2	náers .	4 (5,1 + 100,1 63)	inders.

See also Tables 127-130.

Most of the striking change shown in this table is accounted for by the gradual increase in boder pressure carried. New par fing,

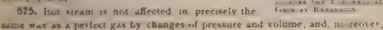
striking v. After allowing its full weight to the effect of the increase in boiler pressure carned, it is clear that there is no tendency toward using larger cylinders for the sake of being able to cut off earlier.

THE THEORETH AL GAIN BY PXPANSION.

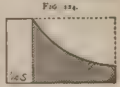
574. Under "Mariotte's Law" (given in any text-book on physics) the volume of a gas is inversely as the pressure, so that if

the cas has expanded into twice the volume it exerts but the pressure etc.

In cutting off" steam at some point in the atroke, say half- or quarter stroke, the steam in the cylinder expands according to this law (theoretically), and thus continues to push the piston before it with a grainally decreasing pressure as the interior volume in reases until at the end of the stroke the pressure is a cought to be with a perfect gasi just half or a quester of the initial boiler pressure. A perfect in atomic agram of such a stroke would have the form of Figs 124-125 the bounding curve being a hipertoola as in Fig 97. The shaded portion in these cuts represents what is gained by expansion or a fit to be







PG ers THERATE OF THE STATE OF

TABLE 149.

THEORETICAL EFFICIENCY OF STEAM, EXPANDED IN NON-CONDUCTING CYLINDERS, INVOLVING NO WASTE OF HEAT.

[Rearranged from "Steam Using, or Steam-Engine Practice," by Prof. Chas. A. Smith.]

Boiler pressure assumed at 120 lbs. per sq. in. above atmosphere.

_	Theoret Pounds Steam Per	Theoret Gain by Expansion.	MEAN E PRESSURE	Gain Per	
Cut-off,	Horse-power Per Hour (120 lbs.) over Atmos.)	Full Stroke = 1.00 (absolute press.)	Non-con- densing.	Condens-	Cent by Condensing.
Full Stroke.	31 3	1.000	119	131	to t
4 "	23.8	1.285	115	127	10.4
· 🛊 · "!	21 4	1.459	107	119	11.2
· · · · ·	18.8	1.666	96	108	12.5
· • · · · · · · · · · · · · · · · · · ·	16 4	1.905	81	93	148
- ž · ·	15.4	2.278	60.7	72.7	19.8
- i - i - i - i - i - i - i - i - i - i	11.0	2.854	32.1	44.3	37.4
- T ail 11	10.3	3.034	25.0	37.0	48.0
- 	8.8	3 547	7.9	19 9	151 8
- 33	8 2	3 835	1.3	13.3	923

The mean effective pressure is computed by assuming a minimum back pressure of 1.3 lbs, per sq. in, above the atmosphere in non-condensing engines, and a minimum back pressure of 4 lbs, (or 12 lbs, gain by condensing) in condensing engines,

TABLE 150.

THEORETICAL ECONOMY OF STEAM FROM CARRYING HIGHER BOILER PRESSURES

[Abstracted from "Steam Using, or Steam Engine Practice," by the late Prof. Chas. A. Smith.]

Per Sq. In.	Full Stroke	¾ Stroke.	⅓ Stroke.	34 Stroke	₩ Stroke.
0	35 - 7	24.9	21 4	35.7	11.7
20	33 7	23.6	20 3	14.0	11.1
6 0,	32.5	22 7	19.5	14.3	10 7
too	31.7	23.2	19.0	13 9	10.4
140	30 9	21.6	18.5	13 6	10.2
#80	30.5	21.4	18 3	13.4	10.1
220	30 2	21.1	18.1	13.3	0.01
Per cent of Economy be- tween 20 and 220 lbs. Press.	} 11.6 p. c.	11.7 р. с.	12.2 p. c.	12.0 р. с	11.0 p. c

the expansion in the colinder means the doing of work,—which means is so of heat—which means loss of pressure, which means a reduction of the work done so that the true curve which should bround a theore—all diagram (which was called by Prof. Rankine an analytic curve) and the precise theoretical gain which should resort from expansion is an but incapable of rigorous analytics in the shear expansion that there is the error of practical moment or assuming that the steam expansion is a conducte with Marinte's aw, and is is had done that it does not without quantities as given in Prof. Class. A, his his became Using or Steam Linguise Practice, by when they were careful determined from a large diagram. According to tooke figures, if he came one cold a non-conducting cynnier we only in the linguises, if he resolved from Table 149. The boster pressure assumed is two the personale inchargements as well be evident from Table 150.

576. If steam be cut off at

1 tux 1 285 3 459 1 666 1 965 2 278 2 254

Whereas by Mariotte's law it is somewhat less, vir.

1 000 1 261 1 425 1 (16 1 537 2 11) 2 (1)

The theoretical pounds of steam required por himse power per hour use

And he mean effective pressure in pounds per +quare inclusioning a certain mum of this, lb per square inch for unavoidable back pressure, should be

11) 115 167 /b /t 6 - 32 t

In a confensing engine the mean effective pressure should be some to the more than this in each case, representing the gain by the adultinal complications for examples apparatus.

577. The occumulate engine is fin as an average cutting off at half stroke; it is taken possible to introff at less thin it is enstroke 6 inches with a 24 inches of let it at mile than sevening is sit we. The maximum, is therefore, which it original theory to result from existion is some 7 percent and if we had an engine so perfect that it is that it evolt it loss of heat the entire expunsive energy of the sterm so as to docharge it into the air at at rescheric pressure it is life seen. Take (12) that the utmost possible economic well be about four times that or using steam at it is stoke so that at best or some 82 × 4 328 heat units out of treg or 25 species; could be united. The most that is action a realized on the very finest matter engines but now 1/2 to 1/5 Per of coal per house power per hour is some 16 or 18 per cent of the heat put into the steam, which is perhaps three fourths of that which comes out of the coal.

578. Such engines as we have been discussing, which would give a diagram summar to Figs. 124, 125, are practically out of the question if is impossible to admit a fuil pressure of steam instantly, and it is impossible to retain the steam shut up within the cylinder until the very end of the stroke or leave the opposite end entirely without resisting pressure to absorb the momentum of the approaching piston, or the engine would speedly pound itself to pieces. The valve is therefore given a LEAD so that the steam is admitted in front of the piston and released from behind it a little before the end of the stroke, and the combined effect of the lead and the LAP (the meaning of which is explained in any treatise on the steam-engine; results in giving to the theoretica, lagrim of a high pressure steam cogine, as actually worked in practice, the form shown in Figs. 126 to 148, in which the pressure does not remain full during a limit sion, the expansion curve is not by any means true, the lower or exhaust line is not by any means at a zero pressure, and the lower left hand corner is not by any means a sharp angle, as in Figs 124 125 but much rounded by compression at the end of the stroke. Not all of this compression is lost, it is true since it saves some of the work done in giving motion to the reciprocating parts, but how much the theoretical loss amounts to it is needless to inquire, for we may now summatize the various other and for more important sources of loss, and see by the records of experience what their aggregate amounts to.

- 579. The chief sources of loss of cylinder efficiency in the locomotive engine are those numbered 1 to 8 below.
- 1 The steam is wire-drawn, so that its pressure in the cylinder is never equal to that of the boiler, and often 10 and even 20 ibs below it.
- 2. The steam-ports are not large enough to admit steam as tast as the piston moves, especially if it be moving fast. Both of these sources of loss are, owing to the peculiarities of the link-motion, more sections at high speed and with early cut-offs, and the last one hardly occurs at all under other circumstances.

These two causes together have so important an effect on the tractive power of entires that they are separately discussed below (par 587). Their effect is illustrated practically in nearly all the indicator-diagrams which follow

however, more properly chargeable to defects of the boder than to the cyander. M. Marie found in his carefully conducted experiments that something over 10 per cent of the apparent evaporations was really only supor carried along mechanically with the steam at the same sensible temperature, 350°, but unevaporated. Other tests show 3 and 5 per cent, and some none, but it is probably rarely less than 5 per cent. This

means that with the half-pound or more of steam which enters the extender at each stroke, from half an ounce to an ounce of hot water's injected with it. The loss involved is not simply the 300° of heat which have been given to the water, but as soon as the pressure and temperature fall during expension and exhaust this hot water flashes into steam, a corrieng the necessary least for that purpose from the hotter walls of the cylinder of a spray of cold water at every stroke.

581. 4. A constant radiation of heat from the metallic cylinder (only a part of which is lagged) and its connected parts into the surrounding air. so that a certain small fraction of the steam must be condensed at each stroke to supply this loss.

Perhaps Figs. 126 to 130 are as good direct evidence as any of the very great as which results from this cause. It will be seen from them that the mere effect of leaving off the cover from one end of the cylinder was to make a very not real, e reduction in the effective average pressure. It is to be remembered a comparing these two diagrams that this "cover," the removal of which mixed to great a difference, is nothing but a thin plate of metal, in direct metallic chiect with the cylinder at many points, and including only a thin space of dead are between them. We are not, therefore, comparing a well protected with a backet protected one.

It is not probable that the absolute loss of heat measured merely by heatie is is anything like as great from the cy inders and connected parts as from the topies but each unit of heat subtracted from the bones can be replaced by another without any indirect loss, whereas after the steam has once entered the strain chest and cylinder the loss of a few units of heat, by reducing the pressure, means the loss of much of the efficiency of what heat is left.

582. 5 Still more important than direct external rad ation is the phenomenon known as internal radiation into the exhaust steam. The steam enters at 120 to 140 ibs pressure, corresponding to 350° to 360° Fahr. It leaves the cylinder at 4 to 7 ibs pressure and 225° to 230° Fahr. In entering it heats the interior walls of the cylinder, which it finds at perhaps 250° Fahr., to nearly its own temperature, and some steam is condensed thereby, reducing by so much the pressure and the work done. When the exhaust opens and the temperature of the steam falls these hit walls radiate their heat back again into the steam, wasting it by reevaporating the vapor carried out in the exhaust. Thus a certain large fraction of the heat passes through the cylinder, by a kind of side-path, without really taking any part in the work done in the cylinder as a leavy filme might let a portion of the water past a water-wheel without its door any work on it.

503. The loss from this source may amount it is alleged by D. K. Cark. to anywhere from 11 to 42 per tent, the latter only with very short cut offs. As its amount increases (t) with the range of temperature and (2) with the time of exposure, it is less at high speeds or with late cut-offs. Mr. Cark at 18

These results sufficiently explain how it happens that expansive working in locumotives, especially in outside cylinder englies as in procince carried but to such a limited extent. We have race a found absorbed that a cut-off materially less than as per cent is voluntary, adopted by the englies drivers. In their novements they less as much as levy gain of they endeaver to work with a suppression much less than 30 pt. cent.

This still (1886) remains as true for American practice its when Mr. Cark first wrote it except that for 30 per cent we should read 3"3 or perhaps 40 per cent. But little gain results in practice from cutting off shorter, I any, and accordingly the all but universal rule where parts of the road are struck which require only a light power is to throttle the steam and refine its ortial cressure even so much as one half rather than attempt to cut off earlier. While this practice is often pushed too far it is better than attempting to cut off at less than three-eighths stroke or more except at ters high speeds.

- 584 Prof Charles A Smith who studied this question with great care as respects stationary engines tays down the approximate rule, as the average result of some 49 tests that the average loss may be estimated at \$6 bs of excess water (10), steam) per hour, per foot of piston diameter per deg. Fahr difference of initial and final temperature. This is on the assumption that time is so important an element in the amount of this loss that the number of strokes per hour is unimportant which is far from literally true. At this rate assuming an average range of temperature of 100° Fahr in the evinder, there would be some 500 ibs of steam per hour condensed internally in a 17-in cylinder, and some 000 ibs in a 20-in cylinder.
- 585. 6. The back pressure, amounting to anywhere from 4 to 7, or even (in bad practice) to or 12 lbs per sq. in, or to from 2 to 20 per cent of the total power developed. It is caused the effy until compression begins at the end of the stroke) by the contraction of the exhaust nozzaes to produce the draft which keeps up the fires but in part by the impossibility of the steam escaping quickly enough without a considerable pressure to drive it out.
- 7 The clearance spaces, already ailuded to, waste a considerable amount of steam, from 7 to 9 per cent when cutting off at full stroke, but less when cutting off short, since the steam in the clearance spaces expands with the rest and does a certain amount of work in that way.

^{* &}quot; Manua, for Mechanical Fingineers," p. 886.

386. 8. The energy communicated to the piston and connected pasts of one the first half of the stroke, in order to give it a velocity of from stroke.

3 to \$\frac{1}{2}\$ do for yers) of the train, and then sarrer dered again during the last part of the sarone, is in great part last, so far as useful work is connected. It is expended on that portion of the exhaust which is shown up in the cylinder by the previous of the valve and practically reconverted into heat, by raising the steam so shut up from a pressure of perlangs 4 by and temperature of 225" to perhaps 120 lbs and 350"

587. The aggregate effect of these differences is to very greatly decrease the IKACINE FORCE which it is mechanically possible for the local tive to exert at the higher working speeds, but not therefore the higher-power which the engine is capable of exerting, nor within reasonable limits) the economy with which that power is obtained. This enterprise by true of the first two causes part 579) which we may now rose that in connection with diagrams which will show more clearly the exercise of the effect.

508. Under the most favorable circumstances, with the threttle wide open and specified with pressure in the steam-chest hardly ever rises within 5 llast the holler pressure and this is still further reduced when the steam enters the evaluaters so that the initial pressure with all the assistance of compression, taken within to ibs of the boiler pressure. When the throtte is only partially then begin 127, 12% or the speed is very high, or especially with both together, there is a still further and great loss of pressure often more than one tall the time is also a very common resort in preference to using an ear, or out off the engine runs more smoothly and, practical experience shows with but a ringer maste of steam.

589. In all such reductions of initial pressure as those alluded to there is a section theoretical loss, but only a small one. It is greatly exaggerated in Repular beard has well as in certain text-books of excellent standing) by constant as no galaxies of mere pressure, or pounds of traction with a loss of energy. The tractice increase products is undoubtedly reduced in rather more than constant and in the terduction of initial pressure, but then, if this occurs only when a larger tractive force is not required or cannot be sustained by the boiler, this is no text of it is importance, and as respects the amount of work which can be done with the same quantity of steam, it is but very little affected by the reduction of pressure either theoretically or practically. Theoretically the amount

has a karro i taken on an express passenger engine on the I'h ladelphia & has a karro i taken at 65 miles per hour, it was found that the average effective it was actually less when cutting off at 10 m, than when cutting off at 5 m, attempt the amount of steam used was far greater.

of steam required per horse power per hour for pressures varying by 20 lbs per square inch is-

A difference which in no case is worth much discussion, unless without contravening advantage. Practically it has been shown in many experiments of ite years, and especially in a temarkable series of experiments by Mr. Delatord, engineer in chief of the mines at Creusot, France, that "the difference in economy between steam of tio bs and steam of 64 lbs is very small, and when we take the generation of steam into consideration, as well as its use, the lower pressure is the more economical."

Similarly, Mr D K Clark t who is certainly one of the most careful students of the theory and practice of the locumotive concludes that "as the loss from wire-drawing is of little or no memorit, and as wire-drawing was to some degree, equivalent to an earlier cut-off, it might even prove advantageous in point of economy.

- 590. But wire drawing does very seriously reduce the tractive power of engines. When it occars only when the speed rises considerably above ordinary working speeds, say 28 miles per hour in freight engines or 50 miles per hour in passenger engines, this is no great disadvantage, because such speeds are only desired when the grades are factorable or train light, an ilmuch tractive power is not required, but when it occurs to any material extent with late cut-offs at ordinary working speeds of 12 to 15 miles per hear, it is more objectionable.
- 591. Unfortunately, experiment seems to indicate quite uniformly that it is rather the rule than the exception for freight engines to show a considerable reduction in cylinder efficiency even at their lower working speeds, so that speeds as low as it is safe to use without danger of the train being brought to a stop by slight additional resistance from curves, grades, head winds, or bad track, do cause a very material decrease of available average cylinder pressure, and hence the engine cannot possibly utilize its available ultimate tractive power i.e., very nearly slip its wheels—at any practicable working speed, however low authough the difference is small compared with the effect of further increase of speed
- 692. That it is so is shown, perhaps as conclusively as in any other way, to the following diagrams (Figs. 134 to 133) of the engine whose performance is

Annales Industriel, Feb., 1884.

^{† &}quot;Manual for Mechanical Engineers," p. 879.

recorded in Table 146 and Fig. 124 (par. 571). The same thing appears in the sagrams are incomising Mr. Stroudley's paper (par. 570 and Fig. 122), where,

Bath a cut off of		4				1	i i
I a speed in miles per bour of			+			12 10	30 m.
and throw our pressure of						140 lbs	130 lbs.
The average pressure was		,				74 6 ibs	57 2 lbs.
The horse power being						202	502

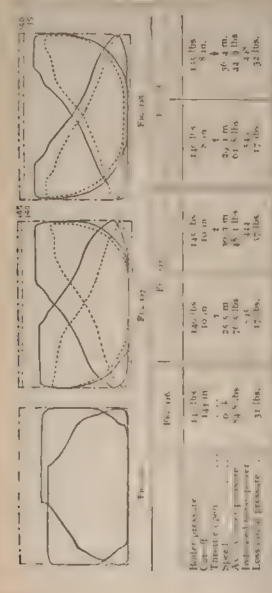
At 12 miles per hour, with 60 per cent cut-off and 122 lbs staw chest pressure (botter pressure full 5 lbs more) the average cy inder pressure was 95.4 lbs, whereas at 4 miles per hour an average of about 55 per cent of the boner pressure was obtained in the cylinder—about the best which is ever possible.

593. That this should occur at high speeds is practically units of dole, him to at it should occur at slow speeds of less than 15 indes per hour is the notice of a mechanical necessity, nor does it require any radical modification of existing engines to cure it, whenever it appears describle, but mercy some slight modification of the radies. Some engines do not whose it, but more do. The onief reason who it is not done is that no frame colarly useful end would be served thereby, since the imperfections on the gradients and of the locomotive serve to justify each other, by describing to a very large extent the advantage of remedying one without the other. It is important that the true nature of the difficulty should be clearly understood.

594. The largest tractive pulls, by far, on nearly all railways, are excreted in getting trains under way from stopping-places on unfavorable grades or curves. There are few roads indeed and those only having very heavy grades, on which the traction between stations is the heaviest too long as this is so, the need is not left that an engine should be able to exert something like its maximum pull between stations at fair working speeds and as a very natural consequence their valves are not arranged so that they can do so

Now, as a rule, a large part of the additional tractive force demanded at state as may be saved by more careful study of the grades at stations, but if this be done and it be attempted to increase the trains correspondingly, the only effect with very many engines will be that they will either "stock on the grades" or lose so much time that to ut lize the improvement at stations will be impracticable. For the same reason, if it be endeavored to find out where the engines are really most taxed it will often be difficult to do so. They slip their wheels most at stations, but "they have a they can do" to make time on the grades, so that from the bare face of the statements there will be little to show where the weakest point is,

see frige (78)



I go the contract of a form a tree of the contract for the pressure and The tribial pressure in the absence The other or it is a first and the person of the person of the person of the person of the person of the test of the person of t Hospital for the form the bears that were all in a man of the wall for the at the third at the attendence of the third and the contract the por in the first in a first to the extreme from the man and the free transfer of transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of the free transfer of

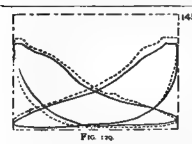
The men was officer of the marketine of fifter were marketine speed to decrease aways pressure in that should be introduced of the detailed in the transfer to 1372 \$ 127

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Figs. 126 to 133 were taken in some tests on the Cincinnati, New Orleans & Texas Pacific (Cincinnati Southern) Railway, from a fine Baldwin passenger engine of the following dimensions:

ring dimensions :	
Cylinders	Ports. legiansi 16 % of in.
Weight, jon drivers, 60,000 lbs.	Exhaust nozzle
Tractive force per pound of av.	Heating fire-box 133 sq ft.
Cylinders 28 x 24 in. Drivers 68 in. Weight, 1 total 60,000 lbs. Tractive force per pound of av. press. in cylinder (Table 151) 164 4 lbs. Valves. 1 Lap. 76 in 1 lead, 35 in.	Grate area
t amp, of the first age in.	porate atea

The train hauled consisted of 8 cars, weighing 480,000 lbs.



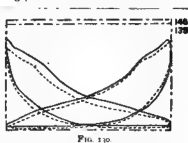


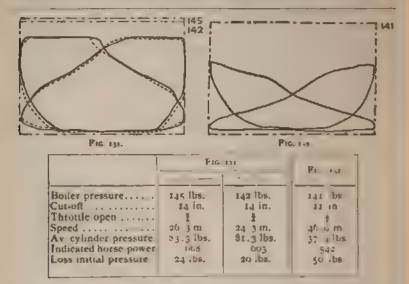
	Fig.	. 139.	F16. 130,			
Boiler pressure	145 lbs.	145 lbs.	140 lbs.	135 lbs.		
Cut-off	8 in.	8 in.	6 in.	4 in.		
Throttle open	±	1	i #	1		
Speed	53.4 m	' 45 om.	54.6 m.	55 g m,		
Av. cylinder pressure	37.2 lbs.	44 3 lbs	32.5 lbs.	28.0 lbs.		
Indicated horse-power	593	608	541	477		
Loss initial pressure	32 lbs.	22 lbs.	24 lbs.	26 lbs.		

Figs. 129, 130 show the same effect of speed as Figs. 126-128 very forcibly, both by comparison of the full and dotted diagrams and (still more forcibly) by comparing the solid diagrams in Figs. 128 and 129, which may be said to be taken under precisely similar circumstances (balancing difference in throttle against difference in boiler pressure) except that

Consideration of the Considera		F g 129.					
Speed was	20/12	53-4					
Reducing average pressure from	61.8	to 37.2					
Yet that this does no real harm to hailing capacity is							
evident from the fact that the horse-power at which							
the engine was working increased from	549	to 583					

Comparing the solid Fig. 131 with the solid Fig. 127 we see that the combined effect of 5 lbs. higher boiler pressure, 4 ins. longer cut-off, and a throttle 34 instead of 14 open, gave only a slightly higher average pressure (6.8 lbs.), indicating that the slight difference of 6.8 mile per hour in speed very largely counterbalanced all these advantages. Fig. 132, contrasted with the dotted Fig. 129, illustrates a truth which might be proved in many other ways, that after the speed gets fairly high it does little or no good to

admit more steam to the cylinders. The greater average pressure which should be gained is used up in back pressure and wire-drawing. See also Figs. 132-135.



nor to indicate that the one arises from excessive demand on the tractive power, which is remediable only by changing the grades, while

F16. 133.

Boiler pressure,			143 lb1
Cur off ,			8 EP 154.
Phrottle open.			3
Spend, .			45 n m
Av cyl press,		+	39 4 109
Ind H P.			584
Grade		7	lovel
Loss mit press,			es Ibs

the other is caused by deficiency of cylinder power only, which is remediable for the most part by trivial changes in the valves.

595. By the use of smaller drivers, both the cylinder and boiler power are in effect increased proportionately, so far as tractive power in pounds is concerned, at the expense of speed: so we may conclude, as we began (par. 483), by saving that within the limits of necessary freight speeds any tractive power < feasible which the adhesion between the drivers and rails is capable of transmitting. At passenger speeds it is quite otherwise.

596. Passenger engines, running at speed, almost never need to have their ultimate tractive power in pounds available, and accordingly we find that they

often fall in practice very far below it; nor can this be considered an exil. As a small reduction of speed means a considerable increase of tractive power, we see another reason beside the great aid given by momentum (par 307) why the practical limit to the power of passenger engines is but little affected by the grades, within moderate limits, provided the average speed is not brought too low by the necessary reduction at a few points.

597. Tables 151 and 152 and Figs 140 to 145 not unfairly represent the average conditions of American freight practice. The full line diagram in Fig. 140 shows about the highest average pressure which is ever practically realized except in starting, and comes very near to the latter in the form of the diagram.

TABLE 151.

CYLINDER TRACTIVE POWER OF VARIOUS ENGINES FOR AN AVERAGE EFFECTIVE PRESSURE OF 100 LBs. Per Signare Inch.

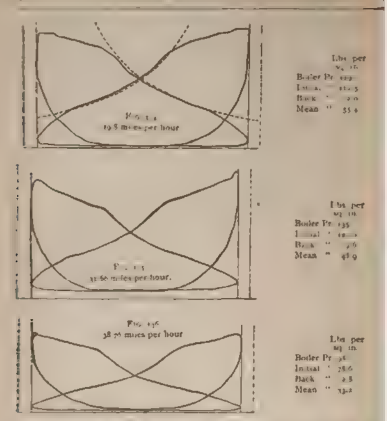
Formula: T = diam * cylinders + stroke × mean effective pressure.

SIZE DI DI DERS		St	ик от Суртирая	13.	
Incuta.	16 X 14	17 X 34	18 16 24	15 × 24	20 X 24
8 8	12 800	f4.450	16 200	18 050	20,000
Ø O	12 288	13 872	15 553	17 328	19, 200
2	11 815	13.339	14 954	16,662	18 468
4	11 37B	12 544	14 4 No.	16 (4)4	17,778
6	10 971	12 356	11 85%	15 474	17,143
8	20 593	12,237	11 407	14 9 19	16 552
0	10 740	11 560	12 1/10	14,440	16 000
2	9.910	11,187	12 542	13.974	14 484
4	9,600	10 838	12 740	13.435	15 000
6	9 309	10 509	8T 782	13.128	14 446
8	9.035	10 200	11 435	12 749	14 118
0	8,778	9.909	11 103	1 12 377	13.714
2	8.533	9 633	10.860	12 (33	13 333

FOR a DIFFERENT STROKE - For a stroke of 72 instead of 24 in. diminish the tabuslar tractive force for given diameter of cylinder and drivers by A or multiply by 11 11.

For a 56 in stroke, increase the tabular quantity by $\frac{1}{16}$ = $\frac{1}{16}$ FOR A DIESERFAL SIZE OF DRIVERS —The tractive force is inversely as the diameter of the devers, whence it may usually be determined from the above table by a simple proportion, or computed directly, as also for a different diameter of computed directly, as also for a different diameter of computed.

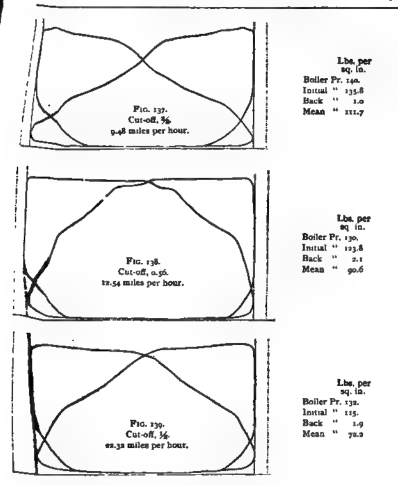
(one hundred passing average pressure is as high as can be consisted on, even in starting from 130 to 140 lbs. books pressure.



All three of the ab we diagrams have the same cut-off, 1/2. Had the full boiler premains an effective as init a pressure in each diagram, we should have had

	Pts 134	F24. 1 25.	F14 134
Spend	17.1.1	31 60 M	38 p M
Theoretical mean premure	93 66 ibs	98 or lbs.	prey lbs.
Actua " "	53 4	46.0	1 2
Louist previore	34. 3	9) 1	18 7

and there would not ordinarily be quite so great a falling off in initial pressurationally fig. 1.14 shows a still greater one, the main loss in both cases being a cylinder condensation. As this is nearly constant for fame, it becomes a ventious matter unless steam is rapidly passing through the cylinders. It is



Figs. 134 to 139, diagrams of 16 × 24 American Engine, 61-in, drivers, taken on the test trip of which details are given in Table 146-7.

be seen that only 71 per cent of the boiler pressure is realized in the cylinders.

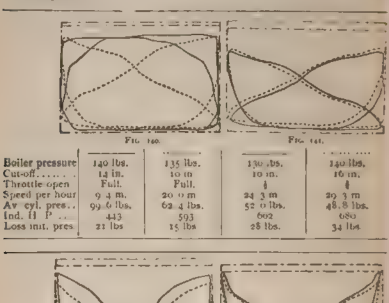
and that even then it is developing a fairly high average horse-power. Both

Figs. 140 and 141 develop the effect of higher speed to reduce tractive force

ery clearly, and also show, by the comparative indicated horse-power, that it

TABLE 152.

Indicator Tests of Mogul Engine, 18 × 24, Cincinnati, New Orleans & Texas Pacific Railway, Halling Train of It Loaded and 23 Empty Cars, 836,000 Liss.



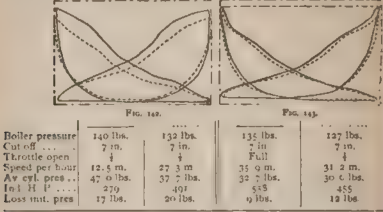
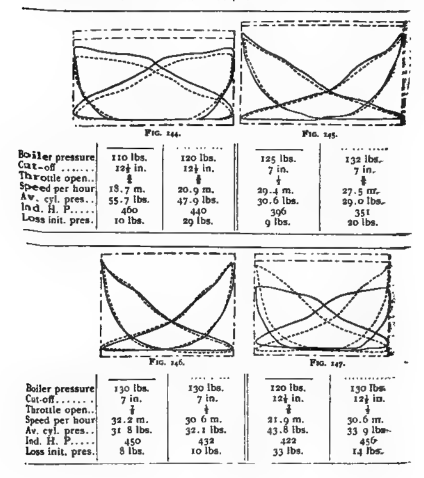


TABLE 153.

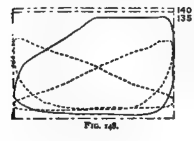
INDICATOR TESTS OF MOGUL ENGINE, 19 × 24, CINCINNATI, NEW ORLEASE & TEXAS PACIFIC RAILWAY, HAULING A HEAVY FREIGHT TRAIN, 28 CARS. WEIGHING, WITH LOAD, 969,000 LBS. AVERAGE SPEED OF ALL TESTS, 2645 MILES PER HOUR. AVERAGE I. H. P. 426.



can do no possible harm, so far as the load hauled is concerned. Figs. 142 and 143 develop the same facts still more forcibly. Seven of the eight diagrams of Table 152, it will be seen, develop nearly the same horse-power, 600 being about the maximum for this type of engine, and amounting to 35 horse-power per square foot of grate per hour—which is more than can be averaged, but is often reached for the moment (see par. 550).

698. Table 153 shows the performance of a somewhat heavier engine hauling a heavier train, but doing less work. Very naturally, the effect of speed to modify the average cylinder pressure is less conspicuous. In the two diagrams given in Fig. 147 we see the effect of speed to reduce the effective pressure very clearly, for Fig. 146 and others show that throttling alone accounts for but a small part of the difference.

599. Fig. 148 shows a couple of diagrams taken from a test of a Consolidation engine on the same road when doing fairly heavy work, about 20 H. P. per square foot of grate per hour, or about 80 per cent of an everyday maximum. The way in which the same horse-power is produced and used up in a very different way is very clearly brought out.



Boil Pres- sure, Lbs.	Cut- off Ins.	Throt- tie.	Speed. Miles per Hour.	4 140	Indi- cated H. P.	Loss with- out Pres. Lbs.
I40.	15.	34	T9.4	93 3	605	žė.
135.	13.	ж	99.T	40.5	616	35-

CHAPTER XII.

ROLLING-STOCK.

600. ONE of the greatest changes in the recent history of American radiways, and one which has contributed as powerfully as any to the great reduction in cost of transportation which has taken place, is the marked in rease in the average capacity of freight cars—in increase which has been accompanied by a very slight increase in the dead weight of the cars. In Tubic 154 are given tric leading dimensions of both the new and old standard freight cars of the Pennsylvacia Radroad which may be accepted as in a nawate typical of all American rolling stock, and the contrast is at orice explient.

This charge has taken place almost entirety since the first edition of this treatise was prepared in 1870, and is in good part the result in time most useful result of the carrisologauge movement, which concentrated attention upon admitted on ray concess of post administration. In port it is an indirect effect of the optimization of steel radio. A still more not tent cause, however, we move here the optimizes of the issue, to know the latest the optimization of the first involving of traffic especially in talky beight to be trues littled great distances at 1 whates we can under the last degree of even any and spensable.

601. Tenor two to a service tens 2000 lbs only one was the orderary maximum and for tright cans 24,000 lbs only one serval, and 20000 lbs alread authorized at his of the eigent is now specified (1885) 40,000 lbs at root common that any other morthing less than 28,000 or 30,000 quite except in a and 30,000 lbs in larger rate. There were in 1885, 180 flat cars and to become loss in larger rate. There were in 1885, 180 flat cars and to become loss of the capacity in the Northern Process, and I in 210 to of the same right to on a remove of other right. O 30,000 ib or 25-ton cars trere are far a service, being extend the common roads, and this bids land to become the sea dar! all one while there are not a few box cars in use of that capacity. As a reservice in the above is the classification of the Pennsylvania Company given in Table 155 where includes an the freight ribing stock of that impany a sistem existing in sufficient numbers to form a class, in 1885.

LABLE 184.

LEADING DIMINSIONS OF VARIOUS OLD AND NEW STANDARD FREIGHT CARS OF THE PENYSYLVANIA RAHROAD.

	Lex	LENGTH	*	Wioru	Henar	AT	Weath	Capacity
AIND OF LAE,	Body	Out to Out	Bady	Maximum	Body	Махітит	1. S.	Los
Box-Old standard	477 31.50 31.50	37 6	200	311 8 6	10 4‡	11 19t 12 9è	24,500	30,000
Stock-Old standard	10 00 mm	31 02	0 0 6	, , , , , , , , , , , , , , , , , , ,	10, 74,	11 116	21 000	35,000
Gondola or Flat	31, 16	34.3	, o , o	34,1	1, 6,	wh 00	17,280	30,000
Hopper-Old standard New stan lard Four-wheel	12 to 0	36 9	6.00°	\$000 \$000 \$000	0 m 60	- ioin	22,200 19 500 7,750	40,000 \$0.000 13,000
Caboose-Four wheel	15, 34	20, 4	÷5	9, 14	10, 1,		16 000	:

STANDER CATS LAVE AN ANY PLATFORM HOME TO IN, WISE CHINGS The DOLY OF THE CAT PROJECT INSTANTING BY NO INUCH The PARTH OF the floar and car for the same floar space. Some 20 or 25 per cent only of the cars in the United States have these platforms, and THE TRUCK's have axies 4 ft. 10 to apart and weigh ages line. Axies 3 ft. apart are now becoming standard while barthy wetain advantages they are not generally approved

The West Store standard has use is almost pressely similar to the new standard above in extreme dimensions weight, and capacity, but has no end platform the body being so much longer. It may be canadreed typical of the modern tendency

times, which are to in 1 in 13 at a mater and weighs from 500 to 574 the averaging about 525 like M C B manifold THE STANDARD CAN WITH ALCOHOLS and all other long in the United States (every) the Baltomore & Olico and a few manor tale weight 34; ibs. A new axis about 35 ibs, heavier has recently been adopted Table 155 is interesting, not only as giving the average capacity, but for the variety of dimensions appearing among the standard types of a single line. It will be seen that in these 13 classes there are 10 different lengths (not counting differences of less than an inch), and 9 different widths, ranging by jumps of 4 lew inches each from 7 ft. 5 in. to 8 ft. 11 in., all in freight service only. This diversity is in part because the cars must be adapted to many different uses, but in the main it is evidence of the fact that 4 process of evolution is still going on, so that the rolling-stock of the country is for the present in a transition state. The general tendency of this process can alone be stated, to increase the capacity of freight cars up to 25 or even 30 tons of paying load, and perfect their construction so that such loads may be handled with safety, at fairly high speeds.

602. Two changes which may reasonably be expected to come about in the next few years will greatly strengthen this tendency, and probably materially modify the handling of freight trains as well -the

TABLE 155.

CLASSIFICATION LIST OF FREIGHT CARS OF THE PENNSYLVANIA COMPANY, 1885.

KIND OF CAR.	Class.	[nst	Dis Dissession	1)65.	Standard
		Length	Width,	Height	Capacity
Long box* Reingerator , ,	Q. M R. M & O	ft, in 21 2014 27 134 27 434 21 3	ft to 8 44 7 114 7 1016 7 to	ft. in 7 4 3 1956 3 816 5 19	\$55 \$0,000, \$2,000 \$6, 30, 40,000 \$0,000 \$0,000
Promuou	O & K	13 10	y 10	5 to 7 =	40,000
Gondola (seandard)	P B. P D_	20 (\$6 25 \$34	8 j 8 e	8 9	96, 88, 89,990 26, 30, 89,900
" (widesed) " (standard, long)	PE	19 FAE	8 4 7 5	# 6 # 6	50/000, ño:000 46/900
Drup bottom (standard)* Hopper bottom (standard)*	D C.	3) 0 2) 9	7 5	2 6 3 11	40,000
Stone flat (standard)	S.	35 2	8 11		50,000

Standard height of fixer from rail, all cars, 4.04. P. D. gondolas, built before present standards were adopted, have sides only so in and a ft. high.

The weights of these cars are substantially the same as those for the Pennsylvania Railmant, given in the preceding table, those marked * being substantially, if not exactly, the same cars.

adoption of some form of automatic coupler, and the adoption of a freight-train brake. The effect of all these causes combined will prably be to assimilate the handling of freight trains more and more to the handling of passenger trains, except that the speed will be much nore variable; as low as now on heavy grades, but very much higher on the easier sections of the line, where great tractive force is not demanded, and where, consequently, higher speed is entirely feasible. As the ordinary passenger piston speed is not found to be if prious, we may expect with some confidence that at no distant day maximum freight speeds of 28 to 30 miles per hour, which would give about the same piston speed, will be established in general practice.

The effect of this change will be to greatly facilitate the hauling of heavy trains, even without considerable mod heaton of gradients for reasons discussed in Chapter IX., and elsewhere. With the more jerifect road beds and track which become every year more general there is no reason to believe that wear and tear will be materially increased, while the cost of power per ton-inde will certainly be rather less than more, not only because of the less time afforded for radiation of heat from the exterior of the locomotive and journal-boxes and interior of the cylinders, but from less destruction of energy by brakes, since it can be stored in the train in the form of velocity, and afterwards used, to a much greater extent.

603. The primary requirement for the attainment of this desirable end is the adoption of a freight train brake and fortunately there now appears every prospect that some approved form of freight train brake will come into general use within a few years and thus greatly simplify the problem of obtaining the most favorable virtual gradients chearly, in addition to the direct advantages. The latter alone are much considered by the public but on certain lines at least their effect on the virtual gradients will almost certainly be of more financial importance and make the expenditure for train-brakes a most profitable one, independently of the greater safety and convenience

604. The ultimate solution of the problem of automatic couplers is a more doubtful matter, and it may be well on toward the close of this century testers automatic couplers come into use. To the highest efficiency of train brakes they are almost essential and the breaking in two of trains is another extending to discourage the hauling of beavy trains, which they will very largely remedy. The clief obstacle to their introduction is and has always term, not the mechanical difficulty of the problem, but the fact that, owing to the continuous interchange of cars no real benefit would be derived from such a coupler until it had come into almost universal use, whereas a passer ger coupler was as useful to the road applying it as it ever could be, as soon as it was applied

to their own cars, or even to a few trains. The consequence of this difference that the usual cut and try process of development and survival of the littest was impossible with freight couplers whereas the first practical c passenger-coupler was adopted by a few roads almost immediately from which the contagua of example sped each gaining the full benefit of their own expenditure as toon as made, and losing nothing by the backwardness of others

The greatest immediate obstacle to a general agreement on some one treight coupler, or on two or more couplers working we, together, is the existence of two distinct types of such couplers, which have become known as the "lock" and thy a somewhat awkward and mappropriate term vertical-plane" or steral nook couplers. The link type resembles more or sets closely the

or hours form of couper, but arranged to work automat caliv and in the best types discussing with loose links and in the book type is mode;

at the book type is mode;

at lifer the coupers which we been sometiment in passenger service. Fig. 149 shows one of the most approved.

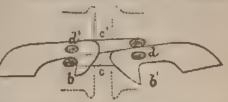


Fig. 142.-Asins (Live Conception

forms of link couplers—the Ames, and Figs. 150, 151 one of the most approved forms of hook couplers—the Janney Neither of these couplers has been se-



lected for illustration as the best of its type, but merely as fairly representative and among the best and most approved.

605. First of these types has atrong advocates, but it may be expected with some circ before that the book type will ultimately and perhaps very speed, y prevail, for the reason that it insures a steadier at a smoother motion of the train by doing away with loose slack, which is the chief provocative of breaking a two of trains and of broken draw bars and other damage, while it has been proved that to be of appreciable advantage in starting heavy trains. There is

a general impression to the contrary, and not a little floating evidence, but in careful tests at Buslington, Ia., 1886, it was found that there was nothing gained by loose slack more than could be secured by first backing the locomotive against brakes set at the rear of the train, and so compressing the sorings throughout the train. On the locomotive starting forward the compressed springs give a push to each car, and this posh seems to be more effective than when the same thing is done with a train having slack.

As several good couplers of each type now exist which will work quite well together, nothing now impedes a decision of the coupler question except the existence of these two types each of which has certain advantages. The advocates, of each are indisposed to proceed very actively with the equipment of their cars until the years question of a choice is settled.

606. In Table 150 are given various details as to certain very large or nears freight cars, and in Table 157 the leading dimensions of the more usual passenger cars. In respect to the latter, the tendency is more and more toward the use of the heavy sleeping and drawing-room cars for a large percentage of

TABLE 136.

DIMENSIONS OF CERTAIN VERY LARGE AND HEAVY FREIGHT CARS

	Furnitier Car Chray & N W Radway	M C B Standard to o.o. b. Box Car,	Pile driver Car Ga. Central Rattroad †	Phi adelphia & Reading Standard Coal Car
	f1 623	ft, in.	ft in	fi in
Length over sills	38 11	35 0	44 0	24 0
Width over sills	8 h	9 0	10 0	7 6
Length over roof	38 71	34 0		22 0
Width over roof	9 11	9 0		7 6
Enside length	37 12	4 1 7 1 1 1 1 1		
" writh	8 04			
" height	8 4			
Extreme he ght	13 42	11 10 ⁴		7 11
e length	40 111	31 6		24 6
Total wheel-base	31 102			*****
		4	32,000 lbs	
Weight			+39,000 "	18,480 lbs.
Capacity	a⇒ ooo lbs	60,000 lbs.	*******	56,000 "

[.] To top of brake shaft, is ft or in

^{*} Leaders to hammer, a it high, taking a pile (2 o X or ft. 18,000 lbs. on one truck when moved back to let the front of the car project. Four trucks in all. Hammer, 8000 lbs.

the travel, and many through-trains consist of them almost exclusively—a fact which tends to make the rate of long grades and of grades at stations of almost as much importance to them as to freight trains, but owing to the fact that, by varying high velocities slightly, a great difference in tractive power on up grades results, and all but quite long grades may be operated almost as virtual levels (par 397), the disadvantage of dead weight is VERY MUCH less in passenger service than is sometimes assumed, and the tendency toward luxury in that respect may be expected to continue.

Drawings and dimensions of a great variety of cars, and of all car details, will be found in the CAR-BUILDERS' DICTIONARY, as revised by the writer.

TABLE 157.

LEADING DIMENSIONS AND WEIGHT OF SUNDRY PASSENGER CARS.

PERNA. RAILEGAD.		Lzn	GTH			Wit	тн.				899-7-1	G	Weight
Standards,	Во	dy.		t to ut.	Во	dy.	М	DZ.	He	gnt.	Weight	Capacity.	One Truck,
Pamenger*	ft. †46		ft.	in.		in 10	ſŧ.	in.		in. 136	lbs. *44,989	Pass.	ibe. 7,900
Baggage	40	0	46	0	9	10/4	10	134	14	136	32,000		
Postal	\$6o	914	66	11発	9	10/4	10	1%	14	11/4	58,000	20,000 lbs	44.
Siceper (old style)	§58	0	64	8	10	0	10	1	13	10			***
Dining ((C., B. & Q.)	64	٥			10	4	10	6	14	2	82,500	TO SEC.	115,500
Monarch eleeping-cars.,	١.		75	0			٠.		١.		75,000	***	
Kann sleeping-cars,			١.,				١,,		٠.		72,000		
Parlor Car (B.& O.R.R.)	58		őş	0	9	6	10	•	24	۰	70,000	28	16,20
Woodruff sleeper			71	٥		;	10	3	15	5	60,000		
Harl & H Co., ist-class passenger	49	6	57	8	9	6		-	13	6		58	

^{*} The Lehigh Vailey standard passenger car, of the same general dimensions as this, weight 45.136 lbs.; one truck, 8624 lbs.

Sleeping-cars have usually 12 sections and a state-room and smoking-room; sometimes only 10, rarely 14; and a few cars have 16 sections, but without state-room or smoking-room. Many sleepers and parlor cars weigh 75,000 to 78,000 lbs. Pullman sleeping-cars built for English service are much narrower than in American practice, and weigh only some 48,000 lbs.

[†] Centre to centre of truck, 33 ft.; 7 ft. wheel-base.

Centre to centre of truck, 46 ft. 2% in ; so ft. wheel-base.

Centre to centre of truck, 44 ft.; 14 ft. wheel-base.

[!] Six-wheel, so ft. 6 in. wheel-base.

CHAPTER XIII.

TRAIN RESISTANCE.

- **607.** ALTHOUGH over fifty years have passed since experimental investigations in respect to it began, there is no single element of train resistance whose laws can be said to be definitely known. Within the years 1875–1885, however, much progress has been made, and although our knowledge is still defective, yet the limits of error are now quite narrow.
- 608. Train resistance, properly so called, may be defined as the sum of all the resistances which Constitute A TAX UPON THE ADHESION of the locomotive; thus excluding all those resistances which are internal to the locomotive itself, and hence are a tax upon the cylinder power only, which is a much less serious matter. These latter resistances are (1) all the friction of the valve-gear, piston, and connecting-rods, and (2) all *journal*-friction of the driving-wheels. The resistances which do tax the adhesion are (1) the rolling-friction proper (between wheel and rail, Fig. 152) of the drivers, with (2) both the rolling and the journal friction of the truck-wheels, or of any other wheels not drivers; (3) all head and other atmospheric and oscillatory resistance of the locomotive; (4) all grade resistance of the locomotive and (5) all resistances, of every kind, of the train behind the locomotive.
- 609. Simple as would seem the problem of determining what is and what is not a tax upon the adhesion, frequent errors have arisen in determining it, both by including among the resistances which tax the adhesion the journal-friction of the drivers and even the friction of the machinery, and by excluding from it the atmospheric, oscillatory, and even grade resistance of the locomotive.
- 610. It seems especially plausible to assume that all resistances which would still exist if the engine were a dead engine, with disconnected side rods, hauled by another engine in front of it, are a tax upon the adhesion when the engine is under steam. This is not correct, for it includes as a tax on the adhesion the considerable item of the journal friction of the locomotive.

The true test for what is and is not a tax upon the adhesion, is to conceive

the locumotive to be stationary and lifted from the rails with be'ts on the drivers. Whatever power would then be lost by friction within the locomotive itself before it reached the beits, is similarly consumed in the ocomotive with out taxing the adhesion. All the remainier of the power arounding any loss by the Irmin of wear of beit or driver, would be transmissible only by the adhesion of the driver, and the measure of that a first an would be the measure of the net power of the engine as so from its win a sernal friction.

The locustrative engine in fact, is to all intents and partoses a mechanical equivalent for a stationary engine with fly where are the trail being the best. Only, instead of the engine being stationary are, the best moving, the best is stationary and the engine moves along it. The locumotive it is true, uses a large part of its power in faising and longing is said on grades but a stationary engine might easily be made to do the same without aftering any of its essential features.

- 611. Recording train resistance, therefore, as the sum of all those re-
- ad es in, they may be supplied as follows
- t The journal-trution, octsteen journal and bearing



2 The rolling friction proper, between wheel and rail, from the cause cut med in Fig. 152

Both these tagether are commonly included both in this volume and elsewhere under the general name of \$r !!! (No-Fix) Tion, and their aggregates of these been determined with approximate exactness. Experiment in \$r\$ ites that their aggregate varies somewhat, but not materially, with the year to

- 612. The three following are known collectively as the "velocity resistances, and experiment so far as it goes (which is not far), seems to agree with the requirements of theory, that they should vary as the square of the velocity.
- 3. Atmosphere, head and fail resittance, including the head resistance of the line amount and of the front car above the tender, and that resulting from the sort on of the last car.
- 4. Atmaspheric scle resistance, including that between the successive
- 5. Add toosal rolling and a small friction resulting from escillation and concussion.

As with the rolling-friction, the aggregate of these three items, and especially of the last two, is far better known than the separate impor-

tance of each. The doubt on this subject goes so far, indeed, that some modern formulæ of reputation (e.g., the two compared with the author's in Table 166) assume the velocity resistance to be all atmospheric, while others assume it to be all os illatory.

613. An additional velocity resistance, but one not commonly so called, and too easily forgotten to be an element of train resistance at all, although an essential and important element thereof, is—

6. Stopping and starting resistance. The nature of the large addition which it makes to the permanent train resistance has been considered in part 468 et seq.

Finally we have, as the only known and invariable element of train resistance -

7. Grade resistance, which is sensibly the same rate per cent of the total weight of the train as the rate per cent of the grade, i.e., 20 lbs. per ton of 2000 lbs for each 1 per cent of grade (par 382).

On barby located lines only we need also to consider -

8 Correspondence On any well-located line its amount is considered only for the purpose of making such reduction of grade as shall chiminate it altogether. Therefore, after once completing such a line it does not constitute an element of train resistance which affects the movement of trains.

614. Another element of train resistance, in a certain sense, is brible-from White it will be most appropriately considered in this chapter, as relating to its general subject, it can only in a very figurative sense be said to be an



element of train resistance, property so called. The simplest method of computing the efficiency of trakes is given to reach and Fig. 153 outlines the principle of the method there given. It need on a be added that the average retarding efficiency of brakes may be now

(1886) considered as from to to 14 per cent of the land on the brakels in passenger service, with air brakes and from 2) to 5 per cent with hand and driver brakes on heavy freight trains. The safe pressure on the brake-shoes is not much over two thirds of the load on the wheels. The maximum retardation which has ever been realized was with an ingenious apparatus devised by Mr. George Westinghouse, by which the pressure was very great at high speeds and

TABLE 158.

MAXIMUM EFFICIENCY OF POWER BRAKES DURING ALL PARTS OF STOPS IN PASSENGER SERVICE OR WITH SHORT FREIGHT TRAINS.

[Abstracted from computations by the writer, being averages of a large number of stops.]

	Average	1	BRAKE ION TO LOS BRAKED WI	D	RATIOS O RETARDA PRESSU BRAKE-I	RE ON
PORTIONS OF STORS.	Speed, Miles Per Hour.		ghouse kc.	Smith Vacuum	Galton, cal (Tal Uniform	ple 113)
		Regular Stop.	Against Engine,	Brake.	After 10 Sections.	Initial,
Lan fraction of 100 ft	8 to 10	20 g	19 3	19 3	24 0	25.0
Last epen 100 ft	30	13.9	129	21.6	13.3	18.2
Preceding too ft	18	14.7	14 5	11 6	11.9	17.1
** ** *****	35	±3 75	1 13 55	14 45 9.95	8.5	15.3
	40	12 9	11 95	10 75	7.7	14-4
46 66	-	£4 2	1 13 85	8 35 1 8 9	7 3	13 8
** ** *****	47-5	14 \$	13.3	8 4	70	13.0
64 to	50	14.75	(11 6)	8 7	67	12.0
4 11	50	(4.5)	(8 65)		6 4	11.0
Averages, excluding last fraction of 100 ft	ao to sa	84-15	13 68	10.00	8 6	14 35

N. B.—The "average speed" given in the first line of this table is for the period of a stop beginning at 15 to 20 miles per hour and ending at zero, so that it averages 8 to 10 miles per hour.

For the original records of these stops, with very valuable further data on brake efficiency and the laws of brake friction, see Dredge's "Pennsylvania Railroad" (Wiley & Sonst.

From analysis of these and other data the writer concluded that the following ratios represent the maximum efficiency of brakes in ordinary practice, being such as is fairly attainable, and is in fact attained under favorable conditions with all in good order and with the best-known appliances:

Retardation of Brakes in per cent of Load on Braked Wheels,

With special apparatus not in practical use:

About one fifth, or 20 per cent at all speeds.

With efficient power brakes of ordinary type:

At speeds decreasing from 15 to 20 miles per hour, about one fifth or 20 per cent.

At all speeds exceeding 15 to 20 miles per hour, about one seventh, or 14.14 per cent.

For entire stops of long trains at high speeds, including lost time in applying full brake-power, one eighth to one minth.

was reduced automatically as the speed fell, so as to keep the retardat on just within the nearly constant force necessary to skill the wheels, which is one fourth of the insistant weight. This apparatus, moreover was applied only to a single car, and thus did away with another serious obstacle to the efficiency of brakes—that it takes a considerable time after they are applied on the engine for them to even begin to apply on the last car. With 30 car freight trains over ten seconds is lost in this way.

With this apparatus an accorage efficiency of over 0.2 was obtained for the entire stop, but it has never been introduced into service, extreme efficiency on being the end aimed at so much as cheapness, simplicity, and certainty it action. It is possible that the near future will bring about considerable differences in the brake question, and until then it is dangerous to prophesy

616. In the analysis of the preceding elements of train resistance, and in presenting and reconcibing the inconsistencies of the experimental facts on record, a volume neight easily be written, and perhaps not unprobably, but for our immediate purpose it will suffice to dismiss at once a large fraction of such experimental facts—or what purport to be such, but are not as for the reason or another worthless as practical guides.

616. From a practical point of view, train resistance must be considered from two aspects, viz.

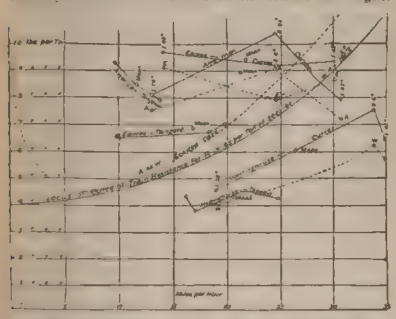
- 1 As respects freight trains, to which speed is unimportant compared with hading the largest possible loads over the points of maximum resistant.
- 2 As respects fusioner trains, to which the possibility of high speed is the more important consideration.

In each case formulæ which deal with the car resistance only, neglecting the head and rolling resistance of the engine are comparatively valueless. What we need to know most is the sim of all the resistances which texthe adhesion. We will consider each class of train resistance separately.

FREIGHT-TRAIN RESISTANCE.

617. The best existing evidence known to the writer as to what is the absolute amount of the train resistance of entire. American freight trains to the ordinary routine of service are the observations made at the Burlington, Ia., first (1886), series of brake tests. These tests were for the primitry purpose of determining precisely how much difference there might be in the normal train resistance of the various trains apart from the action of the brakes. They were made by the "gravity method" de-

post at as nearly as might be 20 miles per hour, when steam was shut off and the train permitted to run over a very slight down grade till it came to a stop. It was then caused to approach a succeeding stop-post at a sharp down grade having a slightly curved alignment, at 5 miles per too ir and permitted to acquire what velocity it would (about 35 miles per hour) for a certain distance. There was no wind; and the therm meter averaged about 80° Fahr. The results of the tests are summarized in Table 160 and Fig. 154, which may be accepted as an almost absolutely accurate record of actual resistances over the entire range of



F. 112 RESERVO OF THE BUSINESSON, IA., TWIS OF THE RUSSIANCE OF ENTIRE TRAINS,

The sent resident entertainment of the sent [&]quot;As the writer was referred of those tests he was torreat with the condition of the cars and all other modifying consumstances. Therefore he can come for the accuracy of the results, which seem somewhat peculiar

TABLE 159.

MANNER OF COMPUTING GRAVITY TESTS OF TRAIN RESISTANCE OF ENTIRE FREIGHT TRAINS.

Speeds decreasing from an miles per hour-25 mixed-car trains, 12 loaded, 13 empty, with dynamometer car and way car-American 17 - 24 m, engines

[Computed by the writer from test runs down a night grade with steam shut off, at the Burington, Ia., freight train brake tests July, 1886.]

(This table covers only the computation of the four lowest resistances in Fig. 154, marked 'Westinghouse Langent')

STATION.	Elev Track at c g of Train.	Speed. M es Per Hour	Vet Head by Table 1112.	Virtual Blevation	Differ- enses n deta	Pounds Fer Lon Resist- since
0,	724-2	21 5	20.4	7,80 6		
f,000	723.0	21 3	16 1	7 Su 1	1 5	
2,000	721 3	20 6	15-1	735 .4	2 7	
3.900	720 0	21 0	15.7	735.7	1.7	
4 000	715 5	21 0	15.7	734 5	4.2	
\$ 000	710 2	23 9	20 3	730.5	10	
First 5,000 feet		21 55			2 22	4 44
6,000	25814	24 8	21 Q	720-2	3 3	
7.000	703 4	25.3	22.7	725 1	1.1	
8,4K90	701.0	25.3	22.7	724-3	0_8	
ŋ,000	699 3	24 3	21 0	720 1	4.0	
10 000	6g5 2	24 2	20 B	715 9	1.4	
Second 5 000 feet		24.78			2 12	4 24
11 000	001.4	24 6	21.5	715 0	3.0	-
12 000	092.0	24 5	21 3	713.3	2.6	
13 000	694 2	21 8	15.9	711 1	2.3	
14 000	figt o	19 8	13 9	708.9	2 2	17
25.000	65. 0	17.2	10 5	707 4	1.4	
Third 5 000 feet					2 28	1:6
16 000	fun s	14.3	7.3	TOS 8	1.7	
17,000	Sugt 3	14.6	6.6	702 5	3 3	
25,000v	693.1	16.2	9 3	792.4	10	
1) (100	640 3	16.7	9.9	700 2	2 2	
20,000	684.4	18.5	12 2	Payto to	4.6	
Fourth 5,000 feet				. ,	2 (8	4.36
21,000	652.2	19.0	12.9	Copt 1	1.5	
22 000	Any a	16.4	9.6	003.0	1.2	
23.000	652.5	15 4	h a	- 6go-g	3.0	
3 000 feet		16 43	,		1 /1	3 40 -
Entire 23 000 feet		20 51			2 :6	4 32

As an illustration of the accuracy of the method, at station good the resistance will be enterested to be abnormally using the same perchantly ran turninghall the diagrams. It was much on a restingular that the track at good (which was in the hodow of a good by have robotic acted after the profile levels were taken and raised by some robotic and a good the table are due to two defects of observations of the error. All the irregularities of the table are due to two defects of observation. (It lack of absente previous in the State elevations, and at lack of exact correctness in the speeds read off from the dynamical result, which was on a scale of goin per mile per hour, or aft of paper per units that it attempt to compute the resistance separately for each successive root it is a very crossic test of the accuracy of the method, and a quite consecsary one from a practical part of them. The computations over (and it stretches are very regular, districting that on other method can approach this in precision and certainty.

The weights of the trains tested were as follows, in tons of 2000 lbs,;

	Westinghouse	Bames	American.
at box cars, empty weight	101 07	261 41	344-79
.2 mols, at 20 tons each	240	249.	240
Equalizing load, when used	0.25	39 93	1
Di namometer car, with 15 persons	. 16 50	10 50	16.50
Way car, with 10 persons	13.55	13 55	13 55
Total train	571 37	578 29	614 54
Engine on drivers	26 54	26.40	25 02
on track	-1 14 97	14 52	14 25
ender empty	12 35	12.35	12 35
	15 15	15 15	15 15
Total engine and train		639.71	651 61
Of which there was braked		300 16	332 16
Per cent braked	. 53 16	46 90	56 04

Every box-car truck but one, as well as the tender and engine drivers, had brakes on - a very approach proportion.

A. the trained ad Master Car-Builders' standard axles (3% \times 7 in), except the Wildefield Sutton, which had (2×7)

A full reported these tests as prepared and computed by the writer, will be found in the Russiand Gazette, June to August, 1886. The RESERTS OF A PATER REPORT OF TESTS US 1887 were as follows:

	Average Speed.	Resestance Lbs. per I is
Tangent	1586 16	6 62 7 qu 7 26
		7 yo 7 26 8,46
3' (9 60 9 93
LAMEST DOSCOTED ON LANGENT	1555 15	4 32 6 52
		8 50
tignest observed	1557 149	7 54

TABLE 160.

TRAIN RESISTANCE OF ENTIRE FREIGHT TRAINS, INCLUDING ENGINE
[Giving the mean resistances in pounds per ton (of 2000 lbs.) computed as shown in
Table 199, with the corresponding relocates in miles per hour.]

(Each of the resistances on tangent is the average on a run of 5000 ft. Each of the resistances on curves the average on a run of 2500 ft.)

	RESISTO		Rusinia	INCES ON C	Carvina.	Tangert
	Vel	Resist	Vel	Resist	Curve	Rey at *
	16-93	3 8n 4 36	18 46	4 ch	1 09"	4 02 6 3h
West aghouse (C. B.	21 58	4 56	34 300	6.41	1.47	5 44
Mean	20 51 [4 - 44	26 33	6 07	1 75	· ·
Fames (I, D & S (8.42	£ 50	14 03	9 (8	1.03	. 14
& Button (L V cars (18 2b 19 70	7 64	3 10	9 36 (1 47	7 40
Mean	16 52	6 84	2: "0	9 42 (1.74°	7 54
F cats	13 72	7 68	24 45 30 75	10 40	2 (0)"	9 10
Mean	11.66	B 463	21 19	8 94	1 75	8 07

Targent resistance determined by authorating by the per degree of curve from the total tests and a Average degree of curve determined by determining degrees of central angle passed ever by head and rear of train on given distance, averaging the two, and dividing by number of vaccins.

Velocities are in miles per hour, resistances in pounds per ton.

practicable freight speeds. The track was in fair but not remarkably good condition.

- 618. The conditions of the trains tested (which will be seen to have shown quite different results were as follows:
- i Westinghouse to rin. Made up of old cars in excellent running order, with well-worn journa's and wheel-treads. The performance of this train should fairly represent the ordinary conditions of practice.
- 2. Imerican train. Made up of entirely new and very heavy cars, which had only run some 300 to 500 m les since leaving the shop, and
- † The trains are designated, for convenience by the names of the brakes with which they were fitted, although these brakes had nothing to do with the texts.

consequently had bearings and wheel-treads still comparatively rough, and not fairly representing the average conditions of practice.

3 Eames train - Mide up of fairly old but poorty built cars, and grantally in rather inferior condition

619. The effect of these differences in the trains is clearly visible in by 152, where the Westinghouse train shows rather less than had the today resistance of the other two, or about 4 ibs per ton for all speeds up to 25 m les per hour. The general fact that speed causes very little to rease in train resistance up to speeds of 30 miles per hour is clearly and tated, and this many other indications tend to contain as a stable Various dynamometer tests made by the Pennsylva ta New York, Lake here & Western, Chicago, Burlington & Quincy, and other roads, where very low car resistances, running down to from 24 to 4 lbs per ton, have been indicated, with little variation as an effect of speed

These latter tests alone would leave the question open to much doubt, since they do not include any of the head or engine resistances which at high speeds become more important than any other, but the tests given in Fig. 154 include ALL resistances and lead to the same conclusion so clearly as to be unmistakable

620. The peculiar manner in which the Eames and American resistance lines on curves cross each other, as shown by the following sketch, may appear to indicate that there is something wrong in the compute I results. This is by no means so. The anomaly may be thus explained

ta. Each train was made up of 25 cars from the same road and built nearly at the same time

tot All freight care are roughly built. The axies are not likely to be orecree's parallel, except by accident. To have the axles enough out of parallel to precisely fit a 1° curve requires that the wheel-base shall be only that part longer on one side than the other, or to in. A lot of cars built at one time are very they to have the error all on one side

(c) Resistances a and c (see sketch above) were on curves turning to the right; resistance & was on a curve turning to the left,

If therefore, the American train curved most easily to the right, resistances and c would be abnormally low, or very near the tangent rate, and resistante abnormally high while, if the contrary was the case, with the Earnes train resistance a and a would be abnormally high, and resistance b abnormally low, or well down toward the tangent rate.

Whether this or other cause led to the variation, it is certain that it was an actual one, and the fairer plan, therefore, seems to be to take the average of both trains. The throttle of each engine was absolutely tight

The starting-friction is very much higher, rising to over 20 lbs, per ton in some cases. (See Appendix B.)

622. Some experiments on train resistance, both on curves and tangents, made in 1885 on the Breslau Schmoltz line in Germany, apparently in an accurate and careful manner, but covering only the resistance of cars beaund the tender and dynamometer car, gave still lower results than these, as shown in Table 161. The tests covered also the question of remedies for oscillation and the advantages of a device for radiating axles on curves, as to which nothing important was developed. The resistances are noticeable as being among the lowest ever reported for similar speeds. Similar tests on the Freibarg-Sulzbrunn line, with the same apparatus and by the same individuals, gave somewhat higher average

Modern evidence to the same general purport as that which precedes might be multiplied almost indefinitely, but it appears needless to do so.

- 623. WE MAY CONCLUDE, THEREFORE, AS TO PRESCRIT-TRAIN RESISTANCE --
- r. The particular velocity adopted is wholly unimportant, both because it makes absolutely but little difference in the resistance, and because, if the resistances are mounting too high for the power of the engine, the speed can always be cut down at critical points. The total work in foot-pounds done to move

TABLE 161.

RESISTANCE OF ELROPPAN CARS (16 to 23 ft rigid wheel-base).

[Reported in full in the Railway Engineer, Dec. 1884 et 109 | Resistance in Pounds Per Ton

Sevan	RADIATING	Axirs	Final Axeas		
Miles Per Hour	1 m is	Average	Limits	Average	
12.4 21.8 28	2 0 to 3 75 3 97 to 4 to 5 07	2 65 4 05 5.07	2.42 to 3 75 3 97 to 4 55 6 17	7.00 4-10 6-17	

the train is not affected enough to have any measurable effect on the cost of power (see par. 664).

2. The normal tangent treight-train resistance in summer, INGINE AND ALL INCLUSED, is often, and perhaps usually, as low as 4 lbs. per ton, up to speeds as high as 25 miles per hour, running down in cases to 3 lbs and even less; and, on the other hand, rising in cases as high as 6 or 8 lbs. per ton when the cars are in bad order, or against a head or side wind, or (as we are about to see) at winter temperatures; these latter figures being a fair working maximum for freight service.

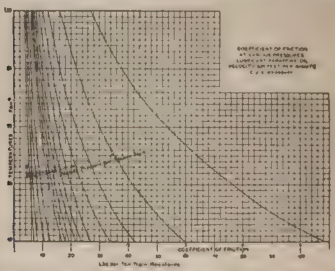
Four pounds per tou will make a difference of some 2400 lbs, in tractive resistance with an average train of 25 cars, which will use up the adhesion of 4.8 tops of weight on drivers, or 12 to 20 per cent of the total load.

624. It is entirely uncertain how much of the so-called rolling friction is a frection, and how much rolling-friction proper. The present probables are that most of it is journal friction. Experimental determination of the rolling friction proper, apart from all journal friction is a matter of the greatest difficulty and has never been attempted. Journal friction has been tar more thoroughly investigated within the last few years, but until then the pass of it also had been but little investigated, and what investigation had been trade was largely erroneous.

625. By some singular chance, -probably the beautiful simplicity of the laws tere oped, which only lacked correctness to make the laws of friction very eas y understood, -- some experiments made by M. Morin a French officer of art lery, in 1931 obtained almost universal acceptation as a final determination of the laws of friction. There is even at the present day (1845) hardly a single text-book of engineering at least in English, in which these laws are not laid down as facts, yet they are now generally admitted to be entirely incorrect. They were in substance that the coefficient of friction was independent both of the pressure and of the velocity, so that, once determined, it was universally applicable. The range of the experiments was very limited, and Morin himself. disclaimed any extension of them beyond the range of his experiments, but it is cearly proven that there are no limits nor conditions under which his lans are approximately true, since the coefficient varies materially both with pressure and velocity, with both lubricated and unlubricated surfaces and with temperature and other conditions as well as notably with the character of the surface, which makes any general coefficient of "tron on tron, or "tron on brass," for example, rather worse than use eas.

[&]quot;Nouveiles Expériences sur le Frottement Faites à Metr en 1831 Par Arthur Morin, l'apriaine d'Artillerie. 126 pp., 4°, plates. Seconde Mémoire. 1832, 103 pp., 4°, plates. Troisseme Mémoire, 1833, 142 pp., 4°, plates.

626. Prof R. H. Thurston was among the first, if not the first to 12 over and announce the true laws of friction, in 1576-75, having made a argue umber of experiments on an ingenious machine of his invention. The writer in the summer of 1576, made a series of tests of rolling stock teststances summarized in Appendix A, by dropping cars down grades and registering velocities electrically, in which he believes he was the first to discover and announce the variation in coefficient for toutled and empty cars and the aggregates of 3, 50 and to the 3, above mentioned which at the time appeared quice without precedent, as Prof. Thurston's results were not at that time generally known and were not at all known to the writer. A large number of tynamometer tests on various made were made should after a 1 in fact were then in progress,



(The velocity given for the rubbing surfaces of 100 ft per minute is equivalent to a train speed of some 14 mises per hour)

F16- 153

showing the same low rate of 4 lbs per ton or even less for loaded car resist ances although empty-car resistances were less carefully determined. Shortly thereafter Mr. C. J. H. Woodbury began teats of great interest for mill work which give strong confirmatory evidence of the above results as respects the general laws of friction, a though not directly applicable to randomly practice. Finally, in 1983-4 Mr. Beauchamp Tower made a series of elaborate and remarkable tests under the auspices of the Institution of Mechanical Engineers, which appear to have been the first made in England of a character to reven the

errors of Morin's results. The Germans and French do not appear to have

627. All these modern results agree in essentials with each other all hough some have covered results not touched by the others. Their general results an indications are summarized in Appendix B. Mr. Woodbury's results' begin with the invest pressures, and are shown in Table the and graphically in Fig. For the very reason that this diagram is for pressures lower than ever some innormal instead practice it is particularly interesting since it furnishes a check on the concessions which have been reached by other experimenters peracing within the limits of railroad practice only, by beginning as it were at a foundation and showing the law of change in journal friction from 1 to per space inch of journal pressure answerds. There has been added below the lagram a line showing the equivalent in pounds per ton of train resistance to the abstract "coefficients of friction given, as being a unit better suited for our inhequate purpose.

TABLE 162,

THEREON OF TEMPERATURE

[Abstracted from records of tests of C.] H Woodbury.]

Mar Mr	COMPTREMENT OF PRINTION		TOTAL PRICTIO	Per Cent of	
17. 4. 1x	404	150°	400	1004	Tuo" to to"
	,		Ibs.	lbs	
1	538	-138	-538	.138	25 6
3	.299	.080	598	160	26 8
3	.211	,060	613	180	23.5
4	.167	.050	.668	.200	30.0
5	140	044	.700	.220	31 9
6	122	-039	-732	.234	32 0
7 5	.109	.036	.763	.252	33 0
5	.098	.034	.784	-272	34 7
9	.090	032	.810	.283	35.7
10	.084	.030	. 840	.300	35.8
15	.003	.025	945	-375	39.7
20	053	.023	1 060	.460	43 3
25	046	.021	1 150	.525	45.7
30	1041	.020	1 230	.boo	48 8
	038	.010	1 330	,665	51 T
35 ao	.035	.019	1.400	.720	51.5

^{*} For complete paper, which is full of interesting information on friction, we "Measurements of the Friction of Lubricating Oils," by C. J. H. Woodbury, Trans. Am Soc M. E., 1884-85.

- 628. The diagram is especially useful to afford some indication as to the comparative train resistance in winter and summer, as to which there are no experimental records. Since the diagram fixes, as it were, a superior limit for the friction of railroad journals, we might, on studying it, fairly draw three conclusions.
- I hance friction can in no case be less than zero, lines representing all possible loads on railroad postnais must be in the narrow space at the left of the diagram between the zero line and that for 40 ibs per square inch pressure, which is the last given. This means that all railway journal friction ought to be between these narrow imits

Temperature of	Coefficient of	Pounds per ton train
40' Fahrenheit	0 to 035	0 to 7 o lbs.
100' Fahrenheit ,	0 to 018	0 to 3 6 lbs.

This closely corresponds with the result of all the latest tests, which show from 14 to 6 lbs, per ton resistance.

629. 2 Within the temperature limits of 40° and 100°, the effect of the higher temperature is to decrease materially and of the lower temperature to increase materially, the amount of loss by friction. At 40 lbs per square inchithe friction is nearly twice as much at the lower temperature, while at still lewer pressures of 1 to 10 lbs per square inchit is from three to four times as much. Extending the infrations of these tests to the higher pressures of rail way practice, we might expect that the effect of a fall of temperature in the journals from 100°, which we may can an average summer temperature to 40°, which we may can an average summer temperature to 40°, which we may can an average summer temperature to 50°, which we may can an average summer temperature to 40°, which we may can average winter temperature would be to make journal friction in summer and winter railway service compare somewhat as follows

	Loaded	Empty
Summer, as shown by various tests say	4 16s	6 lbs.
Winter inot direct's shown by any tests), say,	5) to 6 lbs.	8 to g the

630. Whether this conclusion be true or not cannot be proven by direct evidence, for lack of recorded train resistance tests which have been made in cold weather but the circumstant all evidence that some change of this kind takes place in very strong. Among such evidence is one small fraction of the series of tests by Mr. Beauthamp Tower, above alluded to for determining the effect of temperature on journal friction. The loads and journal speeds in this case closely paralleled ral was practice, but the lubrication was vasily in reefficient being by a sard of ard-oil. Lard-oil is affected by temperature in the as are or linearly railroad lubricants but the superior method of lubrication in addition to giving rates of friction which are far below the possibilities of railway practice, would be likely to have the effect of exaggerating the beneficial effect of high temperature, since the more perfect the supply of oil, the greater might be expected to be the advantages of great flucity.

Acceptables with these allowances remembered, some of Mr. Tower's took as summarized in Table 163, are very instructive. Translating conficults of firm, in into pounds per ton of train resistance, as in Fig. 155, to multiplying them by 200, and trains at ng the journa speeds into traintents by manipping by to (these methods being approximate only, but with early exact we have in Table 63 some very debiate indications of the effect of temperature on axle-friction.

631. To draw any positive conclusions from this table we must make a certain scient ficuse of the imagination, by making allowances both in the temperatures and in the observed friction for the difference in manner of literation. As these allowances might or might not be correct, we writ not attempt them but it is clear that, be the allowances thus made what they may, these results support the general conclusion strongly that the external temperature of the actions have a most important influence on the normal rolling for ton, as do experiments by Professor Thurston and others. On the other hand, there are many experiments which, at least in appearance, would tend to interest these conclusions, for one has only to look long enough to find the interest these conclusions, for one has only to look long enough to find the interest these conclusions, for one has only to look long enough to find the interest these conclusions and the appearance as a general rule the apparent discrepancies as result from two apparent as makes which are in no respect inconsistent with what has preceded

I At a certain temperature not far above 100 lishs and with some fluid that below it, the law changes, and increase of temperature causes a rapid in stease of resistance.

2 At very now specific expecially when combined with very high pressures, the taw often changes, and a higher temperature has an injurious effect, accurately because a certain viscosity is necessary for efficient lubrication ander such circumstances.

TABIA 163.

Effect of Temperature on Journal Friction,

[Deduced from tests of Beauthamp Tower bath of land on, load too the, per sq in (about that of an ord many empty freight car poursal.)

	PANTA PER TON OF THE N RESEARCE AT SPEEDS IN MILES						
Than speed	8.8	13 2	17.6	21 ')	26.3	35.1	39 5
At 120" Fahr 1 At 60" Fahr		0 55	0.70 2.06	о Во 2 3 ^В	o 88 2 60	1.02 2.96	1.08
Difference .	0.70	1.10 .	1,36	r 58	1 72	1.96	2.04

632. Zero temperatures are not favorite ones for dynamometer experiments, but experience in the running of trains in winter and supimer indicates in the most positive manner that summer trains must be cut down by two to four cars in winter or say to to 15 per cent in order to run them at all. This practice has not become universal with all some real necessity, but it is more difficult to account for the necessity than is generally realized, for some of the explanations which are given will certainly not hold water, as printed out in part 145. It need only be added, that the loss by radiation from the locomotive well hardly explain any part of this need for cutting down trains, since the difference between winter and summer temperatures is a susai, and unimportant one to the locomotive, though a very important one to the human to 18.

633, Let us see how radeal is the difference in its effect on them. The himan body can manage to sustain for a short time a temperature of say 40° below zero or 148° below its natural temperature, and it can do this only when 'lagged with skins and such like to the last degree of perfection, at every exposed point. The bover is subjected to an equally unpleasant extreme of temperature when the external temperature is 150 - 150 212. Fahrenbeit or just hot enough to cause water to boil in the open air. To get a fair parallel, we must consiler how much warmer the average man would that it with the temperature 140° below zero than when it was divin to 200 below zero. It is not probable that he would find that the difference was of great consequence.

To be sure, the fire inside the boiler is more efficient than the fire inside the human body, but the demands on it are greater and the difference of winter and summer less. The average winter temperature of Pattsburgh, for example, is about 35 and the average summer temperature 72 degrees so that we have as the difference between the inside and outside temperature of the boiler—

	 	A-
D-fference	 34	34"

or about 11 per cent.

This difference is far too small to explain the necessity for any material difference in winter and summer loads. Assuming that as much as 20 per cent of the heat generated is lost by external rad at on, which is a large estimate, not more than 2 per cent difference of load could be accounted for in this way.

634. We seem driven, therefore, as a net result of all the preceding, to this interesting and important conclusion, to directly support which there is, as already stated, little or no experimental evidence, although the circumstantial evidence in favor of it is very strong—that a difference in the rolling-friction of cars is the chief reason why trains must be cut down in winter. As this

probably results from difference of temperature of the journals, and this again from radiation from the boxes of the heat which the journals are constantly generating and as radiation can be checked by a very slight covering which a boild a cut e dead air around a hot metallic surface, we have in these facts indications which might lead to the important practical conclusion that some less slight covering, which would merely check radiation from the journal-tokes somewhat, might have an appreciable effect on the loads which can be tailed in severe cold weather.

635. In Appendices A and B will be found further and more detailed information as to the laws of journal-friction and especially as to the important question of starting trains. The normal journal-friction under favorable conditions as determined in various series of tests, a summarized in Appendix is as follows, for velocities greater than to miles per hour, or go ft per minute, sournal speed.

	Lb.	per t
Beauchamp Tower, bath of oil		0 27
" pad or siphon		1.9
Thurston, light loads		2 75
heavy loads		1.75
Wellington (gravity tests of cars in service), light loads		60
the the theory loads		3.9
" direct tests (as shown in Appendix B	. }	5.1
Thurston, inferior oils (" Friction and Lubrication," p. 17	3) }	1.8 3 0
Morin, continuous lubrication	0 1	0.8

636. The great discrepancies in these results will be seen to point directly to one conclusion, that the character and completeness of lubrication seems to be immensely more important than the kind of the oil of even pressure and temperature, in affecting the coefficient of from a Mr. Tower found that observation has a bath (whether barely touch by the axie of almost surrounding it) was from the left times more effective in relating friction than lubrication by a pad. By immers up the pournal in a bath of oil Mr. Tower succeeded in reducing the coefficient in a large number of tests to as any a point as 0.001—110 a entity only 0.2 lb per ton of tractive resistance, and the general average of the bath tests under all varieties of load and speed is given as only 0.00139, to 27% lb per ton, against 1 of the 1.95 by per ton with a phon lubricator, it pad under journal. These results are very fat he ow any here of the reported.

637. The overmastering effect of in nute of ficrences in the condition of the abrication was curiously shown in the ways of lower's experiments

If was accidentally discovered that with both Librication, the bearing is accusally floated on a film of ou between the lubricated surfaces, which is so truly a fluid that it will rise through a hole in the top of the bearing in a continuous

stream and exert a pressure against a gauge equal to more than twice the average pressure per square inch on the bearing. This is precisely what theory would require if the lubricant were a perfect fluid

- 2. Tower's apparatus required that the journal should be revoived first one way and then the other. It was found that the friction was always greater when the direction of motion was first reversed. The increase varied considerably with the newness of the journal. "Its greatest observed amount was at stacting, and was almost twice the nominal friction, and it gradianly diminished until the normal friction was reached, after about ten in nutes' continuous running. This increase of friction was accompanied by a strong tendency to heat, even under a moderate load. In the case of one brass which had worked for a considerable time it almost entirely disappeared." It is with apparent justice concluded that the phenomenon must be due to the interlocking point to point, of the surface fibres after has ng been for some time stroked it one direction
- 638. It appears not impossible therefore, that a great further reduction in the axie-friction of trains, as well as a great saving of oil may result, within a few years, from the adoption of something better than the crude and wasteful axie box which is now common. The objections to it are
- 1. It leaks badly at the back, around the axle, letting on out and grit in. Therefore—
- 2 The oil has to be frequently renewed, requiring a loose lid in front, from which more oil escapes and more grit gets in.

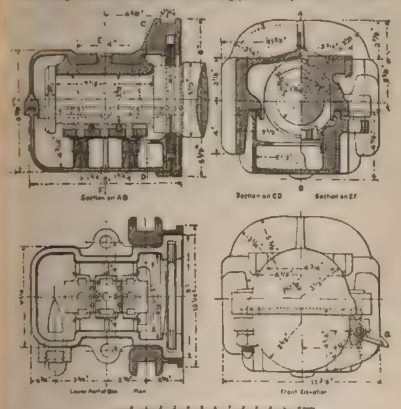
From this it very naturally results that in spite of the large expense of about a cent per train mile (Table 78) for oil there is often very inteo it where it is wanted, and that dirty and gritty; while, on the other hand, the lies and roadbed are saturated with it from one end of the United States to the other

639. In Figs. 150-15) is shown a French on how which obviates many of these objections and has made the very remarkable record given below. The Germans have similar oil boxes in extensive use. The oil reservoir is entirely below the axic, so that oil cannot escape, and it is supplied to the bearing by a pad fed by wicks. Could an oil right stuffing box be used at the back of the box, and the box be kept completely full of oil, it is more than probable that even greater reduction of axic friction and waste of oil would follow

The lower half of these boxes is furnished inside with a partially horizontal disphragm in the portion toward the wheel, for the purpose of preventing the forcing out of the on by violent side blows. They have proved so efficient that the consumption of on has fallen from 2.3 ounces per 1000 miles to less than one fourth that amount 141.25 grammes per 1000 kilometres to 9.937—a most remarkable showing, and a marsenous contrast to the results obtained here. The dust guard is formed of five to six thicknesses of fluffly woodlen cloth, held between two leather diaphragms by screws like those used for shoe soles. The diaphragms are in halves, and are pressed up against the

asle by steel springs behind them, and the leathers on opposite sides of each half diaphragm break joints with those on the other half.

The oiling cushion in this box has its oiling plush firmly tacked to a beech



FEGS 196-15% STANDARD JOEPHAL-BOX OF THE EASTERN RAILWAY OF PHANCE.

block and to this push are fastened several little tufts projecting above its surface and keeping the plush from matting down by too hard pressure against the journal. The plush is of wool with a long silky warp.

640. The important question of the comparative resistances in starting trains is discussed so fully in Appendices A and B that it appears unnecessary to devote space to a repetition of the same matter here. From all the facts there given the following conclusions may, it is believed, be drawn:

- t. The resistance at the beginning of motion in each journal is equid (as before stated) to about 20 lbs per ton, or say 15 lbs, per ton over the average friction in motion. Except, therefore, for the elasticity of the springs or the equivalent effect of the "slack" which always exists a freight trains, enabling the cars to be set in motion one at a time, such trains as are usually hauled could not be started at all by the locomotive.
- A velocity of 0.5 to 3 miles per hour, or, as an average, 2 miles per h ur must be attained before the journal-friction falls to 10 lbs. per ton, or 5 lbs. above the average motion.

The average during this period may be taken at 12 lbs. per ton.

- 3 At 6 miles per hour the journal-friction is at least r ib per time higher than at usual working speeds. The average journal-friction between 2 and 6 miles per hour may be taken as at least 2½ if not 3 lbs, per ton higher than the normal.
- a During the period of getting up speed, the normal law of acceleration of velocity is so interfered with by the varying coefficient of friction that the velocity attained at any given point may be rudely taken as directly proportional to the distance run, so that the increase of velocity would be more correctly represented graphically by a right line than by the parabola tangent to the horizontal line of normal velocity in motion which theory requires.
- 641. Assuming these facts, we having the following conditions in a freight train which is so heavily loaded that it may be assumed to have to run 3340 ft., or \(\frac{1}{2}\) of a mile, to acquire a velocity of 10 miles per hour.
- The average velocity will be under 5 miles per hour and the time occupied over 7.6 minutes.
- 2 The increased tractive force needed increty to accelerate the speed will be 2 lbs, per ton, since communicating that velocity is equivalent (Table 118) to lifting the train through 3.34 ft vertically, and $\frac{1}{2}f_{4}^{2}=0.10$ per cent grade \Rightarrow a resistance of 2 lbs per ton.
- 3 For the first one-fifth of this distance, or 668 ft., the total demand upon the tractive power is—
 - 2 lbs per ton for acceleration.
- 12 lbs per ton for extra rolling-friction.
- 14 lbs. total additional tractive resistance, equal to a grade of 0.70, or 37 ft, per mile
- 2. For the next 1336 ft, the total demand upon the tractive power is similarly found to be 4.5 to 5 lbs, per ton over the normal, equivalent to the effect of 4.0 225 to 0.25 per cent grade, or 12 to 13 ft, per mile.

642. These grades, therefore, represent the reduction at stations or so oper g-places which it is essential to make to fully and certainly equalwe the demands upon the tractive power of locomotives while in motion and when getting under way. The fact that such heavy reduction of gr de at stations may be said never to exist, while yet such heavy trains hanled, is due in part to the use of sand in starting, in part to the greater starting traction which is realized in practice from the same or rage exhauter pressure (see end of Appendix B), and in part to the fact that the foll adhesion of the rocomotive is not used up on the open road To utilize to the utmost the power of locomotives, and to take the hauling of heavy trains easy, such reductions are the first the grading is bould be attended to in laying out a new road or in improvg an old one

Who rever possible the reduction of grade at stations should be liberal, on othere is in no case danger of having it too great for convenience, On the other hand, when the lower graucs at stations are only obtainable at the certain cost of higher grades between stations then it becomes no seems to be more cautions, although the tendency will always be to le the starting resistances the true aim ting cause.

643. Effect of Size of Wheel and Journal - Theoretically, the less e diameter of the journal and the larger the diameter of the wheel the ess the axle-friction. The standard diameter of car-wheels in America is 33 inches, with a very few only chiefly on the Baltimore & Ohio lines) of 30 inches, and with a still smaller but increasing number of 42 inch wheels in passenger-car service. The weight of the latter is more than do the that of 33 inch wheels (say 1200 lbs. against 550, as an average) and their primary purpose is to promote easy riding of cars.

The Master Car-Builders' Association standard journal is 34 x 7 inches, giving a nominal bearing-surface (the horizontal mid-section) of 264 sq in. A very few 4 × 8-inch journals, giving 32 sq in, bearing, are in use for cars carrying very heavy loads, and a very large but decreasing number smaller down to as small as 31 x 6, giving 19.5 sq. in, of bearing,

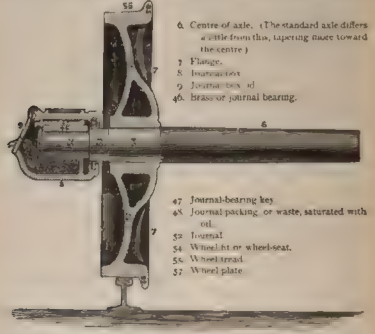
The maximum loads which are carried in practice on these journals, allowing eight per car, may be estimated as follows:

Jour	PAL.	Square Inches Area.	Maximum Load,	Load Per Square
Standard, 31	X 7	32 × 8 = 256 26} × 8 = 210 19.5 × 8 = 154	64,000 52,500 38,500	250 lbs. 250 '' 250 ''

514 CH ATTI-TRAIN RESISTANCE-SIZE WHEEL AND ANDE.

As an average of the entire service of the car thise loads with hardly in any case exceed 200 lbs per sq. in, but they will often run up to 200 lbs. This pressure, however, is very unequally distributed, being greatest (about twice the average at the top of the journal and running down to nothing at the sides. The bearing, in fact, for this and other good reasons, is never made to cover the whole semicircular top of the journal. For example there are only 21.94 sq. in. of bearing-surface in the American standard journal-bearing against 26½ sq. in. in the section of the journal itself.

644. The only purpose in increasing the size of the journal is to di-



Pro 16c - Unit P and 20 American Carminett, for pinal, and Independent, for eather what end day gover the area, age time as le, surrounded by a flat square days govered for which has piped of from shown through their on the case might shown in the cold of which respect the area and constitutes the only perfect against the escape of or at the back. The colfect of examples the unit pland untirely addressed on the color the vectof the uniterside of the again that days gland untirely addressed on the first of the pressure per sq. in so as to present heating. Experience has amply shown this to be necessary, with such intercation as is attained in

America, because, although 99 per cent of the car mileage may be said to be made with journa's in good order, and in fact with surfaces in a high state of perfection, yet the inconvenience and danger resulting from possible heating of the remaining one per cent is the important thing to obtate. In France and Germany, where much more carefully constructed axle-boxes, insuring far more reliable lubrication, are in use that here, as shown in Figs. 156 to 159, far higher pressures are likewise. muse without evil results, up to fully double American practice and with great economy of labricants, but the crade form of axle-box usual in this country, shown in Fig. 160, permits fully nine tenths of the oil supplied to the journal to drip out upon the track before it has done much SCENICE.

645. The coefficient of train resistance due to axie-friction

coeff of fric x diam of axle (see Fig. 161), and this x 2000 or 2240

e journal train resistance in lbs per ton. With the same axle, therefore, by increasing the diameter of the wheel from 33 to 42 in we should decrease ax e friction to ?? of its former amount, (ir shout f. With the same wheel, the or to rative axie friction is directly as the diameter of the psurnal

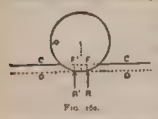
646. If the average journal friction in moti in he taken at 4 lbs, per ton, the larger wheels, therefore, will save about



o b th per too of rolling-friction but they will add possibly to per cent. to the weight of the car, and therefore to grade resistance. Hence, wi errover the grade resistance exceeds about 8 dbs per ton i= that on a o 4 per cent grade, 2t feet per mile, the use of 42-inch wheels is a losing operation, so far as mere train resistance in motion is concerned, but three still remains as a net gain the improvement in riding qualities of the cars and in ease of starting - both very important gains.

647. Many circumstances indicate that the rolling friction proper between the rail ar f wheel is an element of considerable importance in the aggregate of the so reced ' to long friction '. One is the known and great effect of the condition of the track on the resistance. It is probably largely due to this cause that modern determinations of resling-friction, both in this country and abread are so much below what was fermerly the assumed average. Another is the ordinar by very perfect condition of railway internals and the very low coethicents which have been obtained by Thurston, Tower, and others for journalfriction proper, as above given. Another is the high tractive coefficients of wheeled vehicles with very small axies and very large wheels of the most perfect roads. On the other hand, the close correspondence of the laws of variation in rolling and journal friction, together with the laws of variation in journal-friction only, seem to indicate quite the contrary. Thus, in both cases, as the load or the velocity decreases the coefficient of resistance increases, and at about the same rates (see Appendix B).

648. A plausible argument may be made to show that no theoretical loss whatever exists from the compression of a perfectly elastic substance, such as



a rail may be accumed to be, and to a great extent the permanent way as a whole, under a rolling load. In Fig. 162, the compression at any point of the surfaces in contact, wherever it may be, is proportional to ordinates from the line CC to the periphery of the whee; P. The elastic resistance is in proportion to these ordinates and the semi-segments FF represent in magnitude and position the total

lastic forces operating to retard and to accelerate. The resultants R and R these par liel forces must pass through the centre of gravity of these semi-requires F and F, and must each be equal to half the total load resting on the whee. It appears to follow clearly from the figure that the moments of these accelerating and retarding forces are equal, so that they neutralize each other

The error in this reasoning is in part that at high speeds the element of TIME comes in to modify the elastic resistances, increasing that in front of the wheel because it must be set in motion and decreasing that behind the wheel because the elastic resistance requires time to act, and hence cannot follow up the wheel with its full force. In part the error is that any irregularity of surface causes an irregularity of motion which is known to very seriously affect both wear and trar and friction

Any attempt to determine theoretically the amount as well as the nature of this loss would, of course be impracticable.

649. The work of Josef Grossman, Engineer of the Austrian Northwestern Railr ad, on "Lubricating Materials and Metais for Bearings" (Wiesbaden, 1885) treats its subject with a good deal of elaboration, historically and analytically and among other matters discusses quite funy the question of train resistance, although not always with correctness and good judgment. His results indicate, however that the axie-friction is at any rate a very small element. In this connection he cites a remarkable result of some Basarian experiments, in which by greasing the rails on the curve of too metres (337 ft.) robus a reduction of the total curve resistances of 96 per cent was attained 65 per cent of the total resistance due to the curve disappearing when the invare

age of the head of the outer rail was greased, and 31 per cent more when the ober tail was greased

The striking correspondence of these experimental results with those de buced theoretically in pars, 301-320 ct toy, is notable.

THE VELOCITY RESISTANCES.

650. The best evidence that we have warrants the all but universal assumption that train resistance varies as the square of the velocity, or that its equation is of the form

 $R = fv^3 + c.$

This is still merely assumption, not only as respects train resistance as a whole, but as respects each separate constituent element. Air resistance, for example, is known by observations on projectiles to vary more nearly as the cube of the velocity, when the latter is very great, but at all ordinary velocities it appears to vary very nearly as the square and as respects oscillatory resistance, we know absolutely that the amount of destructive work (or of any other kind of work) which a train is capable of doing either by a dead or giancing blow, is directly as the square of the reactive. These two elements constituting together the ordinary "vebelty resistance, it is but natural to conclude that the aggregate also varies as the square of the velocity, and all but certain that it does, although it may very easily be as 217, or 1214, or even 1214, or may fluctuate between these powers at various speeds or according to circumstances. There have been various formulæ por forth, and some of them on very high authority, differing wide y from this form, some of them giving the velocity resistance directly as a, and others (only one of which is known to the writer) as v', but both of these assumptions lead to absurd results when extended to very high speeds, and are unquestionably erroneous

651. One instance of the former his respects the train behind the engine is given in par 162. On the other hand, a formula deduced from Bavarian experiments in 1876, on a targe and costly scale, reported by the late Baron son Weber in a somewhat informal paper. Ied to the most absurd results in a processary to detail here.

602. As a rule no attempt is made in train-resistance formule to separate the aggregate velocity resistance into its constituent elements, a thingn in some cases they are in such form as to assert or imply that the velocity resistance is either all oscillatory or ad atmosphera. A formula devised by Mr. Wm. H. Searles, which has been adopted as the

^{*} See Railroad trazette, June 11 July 10, 1080.

653. The writer has conducted the only tests as yet made, and known to him, which have been distinctly directed to the end of determining one amount of each element of train resistance separately, and owing to the delicacy of the apparatus by which they were made, and the extreme care used in computing them, he believes them (with perhaps a natural bias) to be still the most trustworthy indication in that respect. These experiments are given in full in Appendix A, and then general results in shown graphically in Fig. 163, their most striking feature being perhaps the positive evidence that atmospheric resistance is at least a less proposition of the velocity resistance than is commonly assumed, and that the resistance arising from oscillation and concassion, whatever its exactions and not ire is a mate fally more important element.

654. Nevertheless, there is a fact tending to disprove these conclusions, viz. the enormously golder indicated power of locomovives at high speeds than that transmitted backward to the train as determined by a dynamometer. Table 164 gives one record illustrating this fact a test trip of a fast express from on the New York Central & Hudson River Rai road made by Mr. P. H. Did ey, in a high it will be seen that only some 45 per cent of the indicated power passed back of the dynamometer car to the train at 53 miles per hour. Figs. 164, 165, giving the results of some elabor to I make per hour. Figs. 164, 165, giving the results of some elabor to I make tests show, according to the spend from 40 to 75 per cent. The whole subject is still involved in much obscurity and doubt, but Figs. 164, 105, and Table 165 will ibustrate how very important an element the head resistance is at high speeds.

655. According to the best evidences which the writer has been able to secure, the ordinary working MAXIMUM of train resistance, under SOMEWHAT ADVERSE conditions as respects wind and surfacing of track and rail, may be considered to be not un-

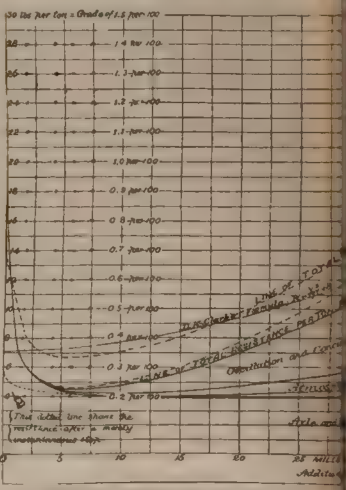


Disaban snowing he Resistances Pen Fon w

AN ERRECHE FACE EXCHANGENTS ON THE LARK SHORE & MICHIG

Conducted by A. M. We or &

(For original paper, see Frans. Am. Soc. C.E., Vol. VIII., No. CLXXVII. 1



D K Clark's formula, shown hereon is one of the oldest and best known modern tests indicate that it is far too high at how speech, and on the while of the

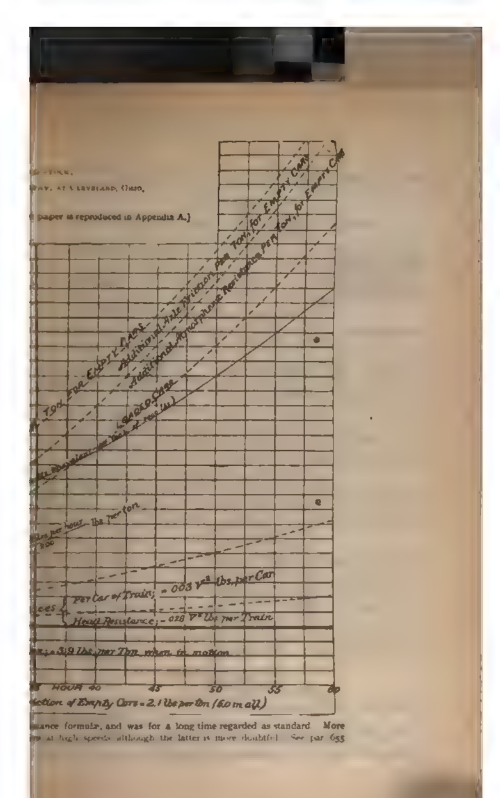




TABLE 164.

TRAIN RESISTANCE OF HEAVY AND FAST PASSENGER TRAINS.

	WEIGHT OF TRAIN.	Tons.	
•	Engine on drivers		Train started from a state of rest. Average
	Tender	36 p 27.0	speed in motion, 52 miles per hour. Slight undu- lating grade of 2 to 13
4	Six sleeping-coaches 185 ±	250 0	ft. per mile, the effect of which is corrected be-
	Total weight of train	313 o	low.

(Deduced from records of dynamometer tests by P. H. Dudley on New York Central & Hudson River Railroad, Rept. Am. Ry. M. M. Assoc., 1882, p. 132.]

Miles.	age Speed.		sented	Grade.	Dyn. Work	Do. ±	Do. ± Effect of	ages Vert. ft.	ver- ROUIVALE RESISTANC	
		(Table 118).	Speed. Vert. ft.		Train.	Grade. Vert. ft.	Speed.	Per Mile.	Grade p. c.	Lbs. p. ton.
t y	20.68 38.31	15 30 52 10	+15 90 +30 90	+ 5 25	4H 93 40 07	48 23 45 32	33 03 8 42			
3 4	43 90 47 34	68 4a 79 57	+16 32	十 5 25	35 53 31 81	40 78 31 81	24 46 20 66	20 72	-393	7.86
5 6 7	\$0.70 49 31 50 70	91.25 86 32 91 25	+11 68 - 4.93 + 4 93	-13 o	29 74 30 57 28 92	29 74 17 57 46 92	18 of 122 50 41 99	22 56	427	8.56
7 8	52 83	90 31 102 38	+ 8 00	+130	26 44	39 <u>44</u> 31 F3	31 38	28 48	540	10.80
10	52 IO 52 Bg	96 36 99 31	- 6 02 + 2 95	+ 50	23 55 23 55	28 55 23 55	34 57 20 60	40 40	240	10.00
12 13 14 15	52 10 51 43 51 43 51 43	96 36 93 91 93 91 93 91	- 2 95 - 2.45	+ 8 0	25 61 24 78 25 62 26 85	33 61 24 78 25 61 26 85	36.56 27.23 25.61 26.85	27 74	-597	10.54
16 17 18 19	51 43 52 8g 52 8g 52 8g	93 91 99 31 99 31	+ 5.40	+60	26 60 27 68 26 44 26 44	26 60 27 68 32 44 28 44	26 60 22 28 32 44 25 44	28.56	541	10 82
20	50 70 49 31	97 25 86 32	B o6 4 93	-10.0	29 68 28 92	ro 68 18 92	11 62 13 99	27 72	- 595	10 50
23 22	52 89 53.70	99 31 102,38	112 90 1 3 07	+100	24 78 24 37	24 78 34-37	11 79 31 30	17 (8	337	6 74

Mr. Dudley found the traction in starting to be 11,000 to 12,000 lbs. for the first 100 to 200 feet, falling to 2800 to 3000 lbs. at 50 miles per hour. The consumption of steam and water per mile was:

At 135 lbs. pressure, 300 to 333 lbs. water, 40 to 50 lbs. coal, 7 5 to 6.67 lbs. water per lb. coal,

He notes that Swiss and German locomotives carry 165 to 180 lbs. as a rule, sometimes as high as 225 lbs.

The total horse-power developed by the engine is given in the same table as the dynamometer record, but computed and not observed. The computation, however, appears to be one based on Mr. Dudley's own investigations. It shows a total horse-power

520 CHAP, XIII.—TRAIN RESISTANCE—HIGH SPEED.

developed of 750 to 800 H. P., and taking the average for the four miles 13-16, on which the grade was level and the speed uniform, we obtain:

Average speed, miles per	Average bo	rsc-power expe	nded on -	
bour, 51-4).	Train	Engine.	Total.	P c ang
	340	426	766	59 " 9
	1200.	ibs.	, ba.	
Equivalent total traction resistance	- 2,479	1,100	such c (=	(adhesion)
Ditto, in lbs. per ton	0.94	49.35	17.4	

This is considerably lower than Table 166 indicates, which is about at the per tou; but one possible explanation of this discrepancy is that Mr. Dudley's table does not warrant his declaration that "at 30 miles per hour the traction was also to pure the "but indicates only agon lies. This difference alone would add 13g to a lies per ton to the resistance.

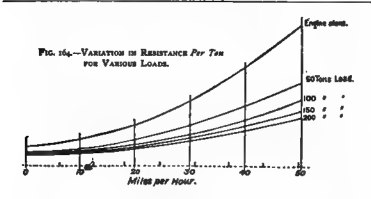
Mr. Dudley's engine and head resistance, as an average of all his record that all gives here), amounts Are engine to 0.831'2 lb. The writers tests (see Appendix A and Fig. 165) give a somewhat smaller result for the engine resistances, via.

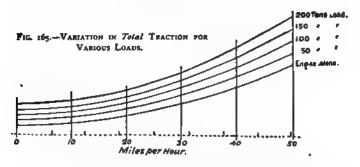
	Lbs	per engine
For head resistance		0 355'9
For oscillation and concussion		o ist
		-

Total . . . o 65ft + 4 to 8 lbs per ton constan.

By comparison of a variety of evidences, however, the writer believes, that oxScill's lb comes very close to giving the actual total velocity-resistance of the engine at high species, and the rapid inroads which this rate makes on the power of the engine is shown in Table 16s.

fairly expressed by the single formula of Mr. Win H. Searles just referred to and given below. For the more favorable conditions it gives unquestionably far too high resistance; as for example, for a train of 313 tons, as in Table 164, at 50 miles per hour, it gives a tractive resistance of 30 lbs, per ton for the enthe train, or 9390 lbs, total tractive resistance, equivalent to 1280 horse-power, whereas the actual horse power, as given beneath the table, was less than 800. Further evidences to the same etfect are given in par 659 et arg, below; but the RALIOS of the resistances at various speeds are of more practical importance than their absolute amount, and these will not be affected importantly by any reduction in the latter. Moreover, nearly all our experimental evidence is based on observatious taken under the most favorable conditions for low resistance, and in the case of European tests with trains of much smaller cross-section and with cars much nearer together. The bounding rectangles of the average American and European passenger cars (a fairer basis of





FRENCH TESTS OF TRAIN RESISTANCE AT LOW VELOCITIES.

[From Annales des Ponts et Chaussies, May, 1886. "Études Dynamométrique," par M. Desdoint, Ing. de la Marine, adjoint a l'Ingénieur en Chef du Matériel et de la Traction des Chemins de Fer de l'État]

The pa	iper showe	d resistances a	t low ord	mary s	peeds	of—		Lbs. per ton.
Passenger	trains, 40 ¹	6" wheels, 3⅓	× 7" axb	es, 4 to	nnes p	er axie,		1.bs. per ton.
Freight	**	н	**	5	**	**		13.4

Temperature of axles 53.6° Fahr.

At still lower velocities of 5 ft. per second (3½ miles per hour) the resistance varied from 4.4 to 5.4 lbs. per ton, this being in fact due to the lower journal speed, as observed by the writer in his tests (par. 640 et seq. and App. A and B), and not at all to their being "valeurs toutes exagérées comme on va la voir," as suggested in M. Desdoint's paper.

Trains of 300 tonnes, with 70-tonne, 4-coupled engine, showed a mean resistance of 44 lbs. per ton.

522 CHAP. XIII.—TRAIN RESISTANCE-HIGH SPEED.

VELOCITY RESISTANCES.

The following grades were found to approximately equalise the velocities at various speeds, with short trains:

Miles per hour.	Grade per cent.	Equivalent, lbs. per ton.
o to 1814	o to 0.5	100
1814 to 37	0.5 to 1.0	10 to 20
37 to 50	1.0 to 1.5	20 to 30
5o to∙6a	1.5 to 2.0	30 to 40
See also par. 447.		

comparison than the precise cross-section area) compare about as follows:

American, 10
$$\times$$
 14 ft. = 140 sq. ft.
European, 8 \times 12 " = 96 "

656. When we further remember that the car-bodies of American cars are separated by over six feet from each other because of the platforms, and that the trucks are still more widely separated; and when we remember further that foreign engines have no cabs, and a smaller cross-section generally—the foreign evi-

TABLE 165.

Engine Head-Resistance at High Speed,

[According to the formula $R = 0.83 V^2$ (see foot-note to preceding table) in which R = the TOTAL resistance of the engine.]

Spend. Miles Per Hour.	Total Head Resistance. Lbs.	Horse- Power.	Lbs. Per Ton of Train (313 Tons).
10	83	2 213	.266
	332	17.71	1.06
30	747	59 - 77	2.38
50	1328	141.67	4.25
	2075	276.70	6.64
70	2988	478 20	9.58
	4067	759 30	13.05

Since the resistance in pounds increases as the square of the speed, the horse-power demanded will necessarily increase as the cube of the speed. It takes a very powerful engine to maintain a speed of 70 miles per hour on a level for any distance, and no engine can do it long, with no train whatever behind it. As the horse-power corresponds very correctly to the conditions at this maximum speed it must necessarily correspond very correctly with the facts at the lower speeds. See end of par. 664.

dence below given (par. 660 et seq.) seems to rather support than disprove the resistances given by the formulæ summarized in Table 166 below, although nominally smaller.

667. It has therefore seemed best to use as the basis for all train-resistance computations in this volume the formula above referred to (par. 652), proposed by Mr. Wm. H. Searles in his "Field-Book," since this formula in a single simple equation seems to approximate very closely to what experiment indicates to be an ordinary working maximum for the resistance of trains of all classes, at all speeds, and with all forms and weight of cars. It is recommended, with justice, by Mr. Searles as accomplishing this end, in the following words:

"It is an empirical formula, based upon a careful investigation of all such records of experiments on the subject, several hundred in number, as have come under the author's notice, and is believed to give results agreeing closely with the average experience and practice of the present day. It is designed to give the resistances per ton for all trains, whether freight or passenger, and at any velocity, under ordinary circumstances. Accidental circumstances, such as the state of the weather, and the condition of the road-bed, rails, and rolling-stock, may largely modify the resistance, but these, of course, are not taken account of in the formula."

The formula (simplifying its form somewhat) is as follows for velocities in miles per hour:

Average resistance of entire train in lbs. per ton of 2240 lbs., for all weights in gross tons,

$$R = 5.4 + .006 V^2 + \frac{.0006 V^* \text{ (wt. eng. and tender)}^*}{\text{gross wt. of train}};$$

Average resistance of entire train in lbs. per net ton, for all weights in net tons,

$$R = 4.8z + .005357 V^{1} + \frac{.0004783 V^{2} \text{(wt. eng. and tender)}^{2}}{\text{gross wt. of train}}.$$

This formula, with a comparison of others below it, is tabulated in Table 166.

668. It will be seen that this formula gives the same result whether a given weight of train be made up of light empty box cars, weighing perhaps 9 tons each, or loaded coal cars weighing three or four times as much and exposing only one third or one half the area to air resistance,

TABLE 166.

TRAIN RESISTANCE ON A LEVEL AS AFFECTED BY VELOCITY.

Giving what may be considered as the ordinary working maximum, as computed from the general formula of WHII. SEARLER coinciding closely with the apparent indications of the most recent tests, but possibly as much as over their drop leigh for the resistances at high speeds under favorable conditions, par 655 of any in

Freight Trains.				WEST	Equation of		Real Tance Pen No. of Ton Jon Viscocities More Pan Hole					
CONSOLIDATION ENGINE		Long Short Fors		Resistance.	10	15	20	25	30			
Eng c	e on	19			Aug	78. 4	4 45 mi ingati f	3-10	14 45	-1 10	44	4 1 14
	and	100	oaded	cars	171	per a	P - 11 1		8	-	4 16	15 41
**		30	,	4.4	470	4 7 4	* 1 mm. 1	5 42	7 3	of the	11 53	14 51
	94	39	40	- 41	670	7 7 6	, 4 dolings	5.25	0 21	8 500	11.00	23 17
**	14	40	6.3	4.0	37	974 A	P + 885 (315	5 66	A .	24 44	1 05	49 15
61	14	90	6.6	++	109	4248 4	10 10 10 1	1 60	1 12	7 4	0.90	11 54
16		3.5	44	**	1420	TTAK 4	- i in Fi		1 42	- 1		TE 15
40	61	7.3	*1	**	4.34	2 17 4	- + 3/4 , 1					10 70

For formular of resistances for trains of flut cars, moleculable our from coefficient of 1.2. For resistances and formular per long ton, and 12 per cent.

Patengar Trains. (7.2.74 AMPRI, ABACINE		Key ville		PRF 50 R		70
Engine only .	100 11 150 1 R		1 N 7 16 44 1 N 7 14 1, 15 1 N 7 14 1, 15	21 * 14 * 1 17 £7 27 1 0 0 14 47 27 / 1 0 0 10	77 42 74	7 27 74 87 47 77

For resistances and formula per long ton, 2dd 12 per cent.

Weight of cars taken at as ong tons 36 as the each souded.

Any of the form is majored in the following page give practically identical results, except that Mr. Charles Common featurated form the new edition of Historia Micket Rock"), although correct for the trains probably tested, vir. passenger trains at high venocities and freight trains at high velocities at only ½ to % as much per ton as passenger trains.

TABLE 166.—Continued

4
₽
3000
ᢐ
tog
12
pounds
.분
resistances
=

Special Trains	Deduced from Experiments of A M West agron (See Appendix As)	Formulæ of Wm. H Searles. (to Long ton Engine.)	Formule of O. Chaqute,
20 Loaded Cars . Gas	3 9 + 1 007717 " (flat cars)	4 Bz 4- 00954 VII	5.0 + .007785 [**.
. 6	3 9 4 1 008471 2 box (ars)	+ 82 + .co828 FT	5 0 + .007618V3
40 Loaded Care Lo	4 } 4 008248/3 (But cars)	4 A3000 + zg +	5 0 + co75141°9.
30 Empty Cars (270 tons)	6 0 + { 01001/8 (flat cars) {	+ 82 + 0707 V*	
40 Empty Cars (560 tons)	6 0 + { 00jht " (flat cars) }	4 82 + cog54V*	Inappheable, (See note
50 Empty Cars (450 tons),	6 0 + } coopt 1" a (flat cars) }	4 82 ong86 N*	
h	Loaded flats 3 9 + co65 V 4 + 571 - 9	50 (long) ton Engine.	
4	:	4 82 + 00537 V 2 + 1 34 V 3	Passenger Cara:
	:	60 (long) ton Engine.	***** + ** Vayoo. + o 5
	Smpty box 6.9 \div 0.006 V^{9} \div $\frac{64V^{9}}{W}$ $+ 83 \div$.00537 V^{3} \div $\frac{293V^{3}}{W}$	4 8s + . cos377" 2 + 2 93 F's	

But with the these minor imperfections the formula is certainly one of wonderfully exact application to a wide range of trains, from an engine running light to the longest freight trains, and at all speeds. The writer may be overnuch disposed to look on it with favor, since, as examination of Fig. 165. Appendix A, and Table 165 will show, it could hardly agree better with all the conclusions of his own tests, made in 1879, had it been based on them alone, yet the comparison given in and below Table 166 with the formulæ given by Mr. O. Chanute in Haswell's "Engineer's Porket-Book," shows that it compares equally well with some other modern formulæ.

A variety of further evidence as to the absolute amount of train resistance at high speed is given below

669. The tests of Mr J W Hill on an American freight train at slow speeds given in Tables 146-7 and F.g. 115 check very closely with the formula Mr Hill's tests were on alreight train weighing 752-94 tons in ad, with an engine and tender weighing 55-72 tons. The observed and computed resistances compare as follows:

	Resolution in I to	n Per Toa
Velocity in Miles	Observed.	Computed.
17-23	7=57	to 197
22 07	7 27	F Sal
21 00	7 55	5 66

The obse ved resistances should be reduced 5 to to per cent for the internal friction of the formula to. They indicate that the formula is substantially correct at slow speeds, but increases too fast with speed.

660. Mr Stroudiey's tests on a train weighing 332 7 tons of 2240 lbs gross,

^{*}The examples of the application of these formulæ to various trains given in the above "Pocket Book contain some serious errors which are liable to deceive

with an engine and tender weighing 60.05 tons of 2240 lbs. (Fig. 123) should, according to Mr. Searle's formula, have had the following resistance:

$$R = 5.4 + 012445 V^{2}$$
$$= 5.4 + \frac{V^{2}}{80.35}.$$

For 40 miles per hour this gives 25.3 lbs. per ton, which amounts to 906 horse-power, whereas the average horse-power is recorded as only 529 horse-power, and the maximum shown by any diagram was 668; but then the drawbar traction on the same train is given as an average of 4477 lbs., which at the average speed of 44.3 miles per hour foots up 528 horse-power (13.36 lbs. average traction) transmitted through the draw-bar to the train alone, excluding all engine and head resistance. If the latter bore anything like the ratio to the car resistance that it does in Fig. 165, the total resistance should have been fully up to what Mr. Searle's formula gives.

661. The Engineer (April 4, 1884) states it to be a figure "accepted by locomotive superintendents," that with a total train-load of 336 long tons the train resistance at 60 miles per hour is 40 lbs. per ton, which corresponds closely to Table 166.

662. In a French paper on the subject of train resistance and economy of grades we have the following formulæ given, which appear to have been deduced from very carefully made tests:

"The resistance of an engine and tender is given by the formula

$$R = 3.3 + \frac{3.5E}{1000} + \left(\frac{V}{20}\right)^2.$$

in which

E =Indicated tractive force in kilogrammes,

R = Resistance per tonne in kilogrammes,

V = Velocity in kilometres per hour.

"For the train hauled we have

$$R=2+\frac{\nu}{10}$$

For a speed of 80 kilos, per hour, which is very nearly 50 miles per hour, and calling 2 lbs per ton = 1 kilo, per tonne, as it is almost exactly, we have from this formula for the train tested by Mr. Dudley (Tables 146-7);

For engine resistance	Per Ton, 60 lbs.	Total. 3.780 lbs.
For train resistance	8 ''	2,000 11
Total (for 313 tons)	18.5 lbs.	5,780 lbs.

^{* &}quot;Notice sur les Prix de Revient de la Traction, et sur les Economies réalisées par l'Application de Diverses Modifications aux Machines Locomotives. Par M. Ricour, Ingénieur en Chef des Ponts et Chaussées," Annales des P. et C., Sept., 1885.

528 CHAP XIIL-TRAIN RESISTANCE-HIGH SPEED.

This corresponds very closely to what we have just deduced (Table 164), from Mr. Dud ey's tests

663. Another French formula, based on the experiments referred to beneath Figs 164-165, gives still lower results, indicating, at 50 miles per hour,

It is stated in the same paper that at about 18.6 miles per hour the resistance is double and at 31 miles per hour triple, what it is at 6 to 9 miles, and that "at still higher velocities the increase is rapid." This is far from true for American rolling-stock and probably for any other up to 30 or 40 miles per hour, and the exact figures given may be rejected as untenable, except that they may serve as cumulative evidence that the resistances at high speeds are not so great as many formulae including those of Table 160, give them, at least for hiropean trains under favorable conditions.

664. A test was made in 1954, upon the Hound Brook soute, between Philadelphia and New York to ascertain the difference in the consumption of coabetween an express train running on schedule time and the same train run at a very low speed, but otherwise under the same conditions, the same five cars and precisely similar engines being used. The trains ran in each case from Philadelphia to Bound Brook and back a distance of try index. The slow trip was made in 9 hours and 23 minutes, 4420 lbs. of coal being consumed. The train stopped at the same places as the regular express trains, the only unusual feature of the trip being the functeal pace, averaging a little over 124 miles an hour.

The performances compared as follows:

The engine and tender weighed 75 tons, and the five cars 126 tons

According to D. K. Clark's formula, $A' = \frac{1}{171} + 8$ (for gross tons), the comparative resistances at these speeds should have been about 31 to 11½ lbs., or more than doable and this gives a much less rapid increase with speed than most modern formulæ. (See Fig. 163.) By Table 160 the difference should have been more than three to one. This appears to indicate very low velocity resistances. Coal consumption, however, is but a very vague guide to train resistance, it being quite certain that the power is developed more economically at the higher speeds. Still this test certainly tends to show that the resistances due to speed are not as great as supposed as do also the facts presented by neath, Table 164, Figs. 164, 165, and the tests already referred to (par. 444) as

made on the Lake Shore & Michigan Southern Railway (Transactions Am. Soc. C. E., Oct., 1876, p. 344, "Experiments and Tests," by P. H. Dudley), in which tests the conclusions reached were expressed as follows:

"We found that, with the long and heavy trains of 650 to 700 tons it required less fuel with the same engine (Mogul) to run trains at 18 to 20 miles per hour than it did at 10 or 12 miles per hour. The engine, at the highest rate of speed, seems to produce its power more economically."

TABLE 167.

Speed of the Fastest Trains in England and America.

[From Mr. E. B. Dorsey's paper on "English and American Railroads Compared," Trans.

American Soc. C. E., 1885-6.]

English Railways.

Line.	т	'ermini	Miles.	inclu	me, iding ips.	Average Speed, incl. Stops
F 4 4 37 122		Lucenel		b,	m.	1
	1700000E fo	Classes .	201.75	4	30	44.8
u	"	Glasgow	406	10	00	40 6
	.,	Edinburgh	401	۷	55	49.4
•	45	Holyhead	264	6	40	39 6
Great Northern	4	Glasgow	444	TO	50	43
	"	York	188 25	3	55	48 1
	"	Edinburgh .	397	9	00	44-1
Great Western		Swansea	216	6	00] 36
44	! "	Bristol,	118 5	2	36	45 6
London, Br. & S. Coast	! "	Brighton	50	1	05	46.15
London, Ch. & D	**	Dover	76 S	1	47	42 6
Midland		Nottingham	125	2	30	50
<u> </u>	An	erican Railwa	ys.			
N Y , N H & H	New York	to Boston .	234	6	go	39
Pennsylvania	Jersey Cit	y to Phila,	89	1	59	44.9
10	84	Pittsburg .	443	11	45	37.7
n	- 11	Chicago	qII	25	15	36.х
N Y. Central & H. R	New York		143	3	30	40.9
18 B	n	Buffalo	441	_	00	40.1
44 66	- "	Chicago	980	25	30	38.4
Central of New Jersey	fersey Co	- 1	00	2	00	45
Baltimore & Ohio,		· 1	40		45	53.33

These runs are in every case from terminus to terminus, which makes a difference of 5 to 8 miles an hour from the speed obtained by selecting only the most favorable parts of the run. See summary on following page.

The aggregates of the preceding tables compare as follows ,

12 English trains, averaging 240% miles rin at 43 33 miles per bour.
9 American 127446 14771 177

Or, omitting the two long runs of over 900 miles from Chicago to New York;

7 American trains, averaging 214 miles run at 42.90 miles per hour.

While this table correctly indicates that the fastesi trains in England and America make substantially the same time, the average speed of all trains is undercheetly considerably higher in England, owing chiefly to the fact that there are almost no grade crosses or highway crossings, and in part to the shorter runs, which always justify and require higher speed for equal convenience.

665. According to Table 165, the difference in the horse power demanded to overcome the engine resistances only in the Bound Brook test just mentioned would have been

Trip. Time > Horse power "Hour Horse powers."

Slow, 9 4 hours × 5 H P ~ 47

Fast, . . . 2.4 hours × 271 7 H. P ~ 652

The total difference in coal consumption being 2100 lbs, we have 2300 cost as the coal burned per horse power per hour, without making any allowance for the increased car resistance due to speed on the one hand or far the greater economy with which steam is used at high speed on the other hand. As 302 lbs is about a fair rate of coal consumption under the circumstances (rather high), these two latter may have approximately balanced each other.

Total difference in head resistance, . . .

666. Table 167 shows the fastest regular trains in England and America every train on the list probably reaching a speed of 60 miles per hour on short stretches of almost every run. The fastest trains do not hau, over 125 tons to train but even then they could not probably make the time they do it the resistances were quite as high as in Table 166. When all proper a inwances are made, however, the facts do not necessarily imply any materially lower resistance.

ENGINE-FRICTION.

667. In computing train resestance it is not essential to assume any different rolling-friction for the engine than for the cars. The tender friction should of course be the same, and the engine truck friction side stantially the same, while for the driving-wheel base we have only to

consider the rolling-friction between wheel and rail only, and not the journal-friction, since the latter does not tax the adhesion (par. 608). The same is true of all the internal machinery-friction of every nature and kind; so that, as we have plenty of steam-power in freight service, or can have by reducing the speed, and only lack tractive force in pounds, the machinery and driving-journal friction is of slight importance for freight service, whether much or little. For passenger service it may be of more importance, and it will at least be profitable to summarize the evidence as to its amount.

668. The locomotive is a simple machine, and the evidence does not make it probable that more than 5 to 8 per cent of its indicated power fails to reach the periphery of the drivers. Ten per cent is often allowed. In complicated low-pressure compound engines the machinery-friction is to to 15 per cent. In small stationary engines (Table 168) the loss ranges from 12 to 20 per cent.

In 16×24 American locomotives, the tests of John W. Hill (Tablea 146-7) show that some 13 lbs. per ton of locomotive and tender was actually required to propel it without load at speeds of 17 to 23 miles per

TABLE 168.

ESTIMATED COST OF POWER AND EFFICIENCY OF STATIONARY ENGINES.

[Abstracted from a careful and detailed paper by Charles E. Emery, Ph.D., M. Am. So. C. E.,

Trans. Am. So. C E., November, 1883.]

нР	Кир.	Cost in Mass, 1874.	Loss per cent by Frie- tion	Indi- cated H. P	Feed- Water, per I H. P.	Coal per I, H, P.	Evap, per lb. Coal	Cont per H. P. 309 days.
5	Portable Upright	\$645	30	6 25	42	5.60	7 5	\$196.46
10	16 46	988	30	12 50	38	5 10	7.5	\$09.96
15	la 14 .	1.487	-	18.29	36	4 8o	7.5	90.14
20	" Horizontal	1,981	15	23.53	34	4 25	8	73.28
25		2,441	14	29 07	32	4.00	8.	67 28
50	Stationary Non-cond'g	5.331	12	56 82	27	3.97	8.95	32.15
100	Condensing Single	9,207	111	112 36	23	2 61	8.8	35.00
\$LID	64 Jb	16,785	10	220 99	22 3	2 52 1	8 8	38.64
Just .	n 4,	#3,899	9.5	33T 49	22,2	2.52	8.8	26.82
400	14 14	29,958	9.5	441 99	29 2	2 52	8.8	26 01
90u	10 10	36,226	9.5	552 49	23 3	2 52	8.8	25.66

This table is carried out in the paper in much more detail, but the above are the most important data.

hour, whereas the average resistance of the train behind it, at the same speeds, was only some 6½ lbs. per ton. Assuming that, owing to the greater weight on the locomotive drivers, the rolling-friction proper, between rail and wheel, was at least as much as the rolling and axle friction combined of the train behind it, we may divide up this 18 lbs. approximately as follows:

1 ,			1 otal Lbs.
Taxing adhesion: Rolling-friction,		7	392
" " Head and oscillatory resistance,		2	112
Not taxing adhesion: Friction of engine running !	ight,	4	224
" Assumed addition due to load	ď, .	5	280
Total,		18	1,008
Actual average tractive pull (nearly 4 load on drive	rs),		6,250
Maximum tractive pull in ordinary work (# weight			

This would indicate that when the engine is working fairly hard the internal friction consumes about 9 per cent of the indicated power, but it is almost certainly too high. When an engine is working light and running fast a much larger proportion of the energy developed, up to nearly \(\frac{1}{2}\), would appear to be used up by internal friction, and no doubt is—a waste well worthy of attention, but not of that runnously injurious character that an equal tax on the adhesion would be.

669. The friction of the situe valve is one of the chief sources of loss by machinery friction, but by the rapid introduction of "balanced" slide valves, or those which have the pressure excluded or counteracted on the top side of the slide-valve, this loss is being largely eliminated. The slide valve exposes an area of from 70 to 100 sq. in , averaging perhaps 90 sq. in , to the steam-pressure in the steam-chest, which may be taken to average at least 100 lbs, per sq. in., giving some 9000 lbs, pressure. With good lubrication this pressure would create no great amount of friction, but with the imperfect lubrication which alone is possible, it is far more serious. The coefficient is probably in the neighborhood of 0.1 to 0.2 in ordinary working, causing a resistance to motion, in both steam-chests of 900 to 1800 lbs. With 5 in travel of valve and 50-in, drivers the slide valve travels about $\frac{1}{16}$ as far as the engine, which would make this loss equivalent to $\frac{900 \text{ to } 1800}{16} = \text{say}$, 55 to 110 lbs, of tractive resistance, amounting to something like 1 per cent of the ordinary work done, which in starting is no doubt often much more.

Direct experiments on the Boston & Albany road gave a resistance to motion of 2100 lbs. in starting under the worst conditions—full stroke with throttle wide open; while with the Richardson balanced slide valve, which is one of the most approved, 325 lbs. sufficed. When once in motion it is prob-

able that the contrast is much less striking, but the saving in wear as well as resistance is so great that balanced slide-valves promise to be soon practically universal.

670. Otherwise than this it is difficult to account for any great loss by friction at any one part of the machinery. Therefore, since no difficulty is found in obtaining correspondingly favorable results with stationary engines of equal power and more complication, we may conclude with some certainty that 5 to 8 per cent of the indicated power represents the full extent of the loss by machinery-friction proper, in ordinary cases.

671. Tests at the works of Messrs. Schneider & Co., Creusot, reported by Mr. M. F. Delafield in a notable paper published in the Annales des Mines (and most other scientific journals of the world), 1885, made on a 22 × 44 in. Corliss engine, which could be worked either condensing or non-condensing, gave the following relation of indicated and effective power:

Condensing engines, effective H. P. = .902 I. H. P. - 16Non-condensing " " = .945 I. H. P - 18

This, however, is not known to apply correctly to other than engines approximately similar to that tested, which developed the to 250 H. P. with about 60 revolutions per minute, according as it was condensing or non-condensing.

672. Tests purporting to give very high or low engine friction must be looked on with extreme scepticism. There is especial danger of error in interpreting the apparent results of such tests. Thus, tests of an apparently very accurate character by the Locomotive Superintendent of the Eastern Railway of France* show that of the total indicated horse-nower only 42.5 and 41.6 per tent was delivered to the draw-bar, in two successive tests, out of which it was assumed that 34.2 and 35.6 per cent was consumed by the bare friction of the engine mechanism, after deducing the assumed resistance of the engine and tender considered as vehicles. The error lay in an insufficient allowance for the latter, and especially in an insufficient allowance for head resistance, which at high passenger speeds, such as that of the tests, consumes a large part of the power.

673. An investigation by the writer given in par 128 shows that 20 lbs. X 6.5 lbs. per car gives the ordinary consumption in passenger service; indicating a very small loss by internal friction.

674. To get at the collective resistance of the bearings of a locomotive under steam, and to separate it into its constituent elements, Messrs. Vuillemin, Guebhard, and Dieudonné made some experiments, narrated in a work by Josef Grossmann, † snowing the todowing results:

^{*} Engineering and Engineer, 1885.

^{4 &}quot;Die Schmermittel und Lagermetalle für Locomotiven, Eisenbahnwagen, Schmanachinen, etc." Von Josef Grossmann, Ingenieur der üsterreichischen Mundwestnutn. 'Vierbaden, C. W. Kreidels' Verlag, 1885.

	PHHIS	Pau Nat T	96
		4-coupled	o-contined
	pass engines	cogracu	COCIDER
Total resistance per ton of locomotive	16 0	25 2	30 44
Resistance of cold engine (connecting-rod			
removed)	6. g	10.44	12 30
Percentage of latter to total resistance	37 5 P C	40.5 p. c	40 5 p c

These figures are for speeds of 17 to 21 miles per hour

If now the collective resistance of the axle and parallel rod bearings and of the valve-gear be deducted from the resistance of the roll engine, as above given, the remainder ought to give the resistance due to rolling-friction, and if this be deducted from the total resistance of the above table, the remainder should be, approximately, the total resistance of all bearings in the engine of tweet.

The axie-friction coefficient was assumed at 0 000 and the proportion of the diameter of axie-journal to that of the wheels at $t_{\rm s}^{\rm l}$, giving for the axie-friction $t_{\rm s}^{\rm l}$ lbs, per ton weight of engine. The friction of the valve gear of the cold engine was taken as 1 lb per ton of engine and the crank pin friction for four-coupled engines at 0.2 lb and for six coupled engines at 0.4 lb per engine ton. Adding together these resistances and deducting them from the resistances of the cold engines without connecting rods, the following table was obtained

			VOS PER NET TO	
		cog ecs	eng nev	e sampled
Total resistances per ton of locomotive,	25			
above		16.0	25.2	30 44
Resistance of rolling-frict on per ton of	la			
comolive	+	3.50	7.71	9.40
Percentage of last to the total		21.57	30.71 p.c	10 85 p c
Resistance of oiled parts (in steam) per	noi			
of locomotive		12.50	17.46	51 Of
Percentage of last to the total		78.13	69 29 p c	69 12 p c.
Cercentage of and to the total	* *	78113	60 33 b c	69 12 p c.

These figures were assumed to show how large a portion of the engine retistances those of the oiled parts constitute, which do not tax adhesion

The experimental evidence as to the comparative rolling and internal free tion of coupled and uncoupled engines is interesting and possibly correct but the exact figures given, as with all such single statements, must be received with much all owante.

With regard to the increased amounts of rolling friction indicated for fourend six coupled engines, the author reasonably remarks that it is in accordance with what might be expected, since the coupled wheels, on account of their elight difference of form and of imperfections in the track, cannot roll as perfectly as the uncoupled ones, and must slip more or tess. 675. The following record of some other French tests gives very different wesults: *

For determining engine resistance, the locomotive to be tested was set in motion at 4 or 5 miles per hour, and change of velocity determined by accurate pparatus, from which the following resistances were computed:

	Passenger engine, 3 axles, 2-coupled, 78-in drivers, 52 tonnes.	ps Par Ton of Resistan Locomotive for mixed service, 3-coupled axles, 59-10. drivers, 48 tonnes.	Freight engine, 4-coupled axles, 50-in drivers, 70 tonnes.
Engine in working order Eccentrics and connecting-	,	7.2	8.0
rod disconnected		4-5	6.2
Difference	1.7	2.7	x.B
nected		4.4	6.2

In all these tests the effect of disconnecting the coupling-rods is inappreciable. The tender resistance was found to be only 5.0 to 5.6 lbs. per ton. All the above are the mean of a number of tests, not differing greatly in result. The following are from still larger averages:

	Drivers.	No. axies compled.	ANCE IN POUNDS Coued tread. Link- motion		irical tread, Walchnert's valve-gear,
Passenger engine	78"	2	6.2	• •	5.2
Mixed engine	59"	3	7.2	7.2	
Freight engine	511"	3	9.4		***
Freight engine	50"	4	***	***	8.2

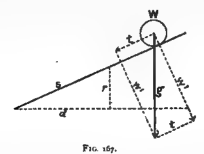
The tests measured the resistances between velocities of $2\frac{1}{4}$ to 5 miles per hour. The resistances include machinery-friction, and the very low speed would tend to make the resistances considerably higher than at working speeds, notwithstanding which fact it would appear as if the results must certainly be too low.

[&]quot; "Application de la Méthode rationale aux Études dynamométriques. Par M. Desdouits, Ingénieur de la Marine, adjoint a l'Ingénieur en Chef du Matériel et de la Traction des Chemins de Fer de l'État," Annales des Ponts et Chaussées, Mat. 1886.

CHAPTER XIV.

THE EFFECT OF GRADES ON TRAIN-LOAD,

676. THE absolute effect of gradients to increase the load on the engineis constant and easily determined. Under the theory of the inclined plane (or rather under the general theory of the equilibrium of forces) any body W, Fig. 167, resting on such an inclined plane, is acted on by at



least two forces: the force of gravity, vertically downward; and the reaction of the supporting plane s, acting at right angles thereto.

Since a body acted on by two forces only cannot remain at rest (see any treatise on mechanics) unless the forces are (1) equal in magnitude, (2) opposite in direction to each other, and (3) lie in the same right line, motion must ensue under these conditions down the plane s; and the force l necessary to resist motion (or impelling the body down the plane, if equilibrium be not maintained) is represented by the length of any line l, which will suffice to close the triangle of forces. The direction of this force is ordinarily fixed by the conditions, and in the case we are now considering it must be parallel with the plane s, as represented in the cut; but a force

cting in any other direction, as t' or t'', Fig. 168, will suffice for the same and, provided it will form with the forces g and w',

Fig. 167, a closed triangle; the magnitude only of the

£ corce / required varying thereby.

677. If the body lV, Fig. 167, be an angular body, this Euccessary force l will be supplied by the friction of contact between the body and the plane, and the body will remain at rest until the angle becomes very considerable, as in sliding a brick down a board. If the body be a wheeled vehicle, the journal and other rolling-friction subserves the same purpose, so far as it goes, as respects motion down the plane; but since the rolling-friction is



FIG. 168.

a very small portion of the total weight of the body, the angle of the slope on which the rolling-friction alone will suffice to maintain equilibrium must be very small. When it does not suffice for this purpose, the body is impelled down the plane by the difference between the force \$\varepsilon\$ of gravity and the retarding force of friction.

When a body is caused to move up the plane it is obvious that the resisting friction, whether much or little, plays no part in reducing the force /, tending to cause the body to move down the plane; for in that case the two forces resisting motion coincide with each other in direction, and their sum instead of their difference has to be overcome by the impelling force, whatever it may be.

678. These are the conditions under which the locomotive acts in hauling a train up a grade; and in Fig. 167, if g be made to represent the weight of any vehicle W or of all the vehicles, W' will represent the force with which they press against the rails; t, the "grade resistance" or force impelling them downward, or resisting motion upward; $\frac{t}{g}$, the

ratio of the grade resistance to the weight; $\frac{2000f}{g}$ or $\frac{2240f}{g}$, according to the number of pounds in the ton, the grade resistance in pounds per ton; $\frac{W'}{g}$, the ratio of the reaction against the rails to the actual weight of the body, which may be deduced, for any grade, from Table 119, p. 341.

679. All grades are, in the technical work of American and Continental engineers, expressed in the rate per cent, although in common American practice the words "per cent" are (somewhat unfortunately) omitted, the grades being known as a 0.5, 0.8, or 1.0 grade. A grade so expressed is independent of the particular unit of measure employed, whether feet,

metres, miles, or any other. In popular American and English language grades are expressed by feet per mile, which (since there are 5280 feet in a mile) is 52.8 times the rate per cent. The use of this awkward unit, especially among engineers, is in every way to be regretted. English engineers are also much given to a stul more awkward habit expressing grades as rising "1 in 80," or some other horizontal distance. (See par. 683.) These may be turned into grades per cent with a table of reciprocals. In Fig. 167 the rate of grade is given by $\frac{r}{d}$. If we let d = 100 (whether feet or any other unit), then r will give, in the same unit, the rate per cent of the grade.

600. Since gravity, g, in the diagram of forces in Fig. 167, is represented by the hypothenuse of a right-angled triangle, it follows that the pressure of the wheels on the rails, B", can never be quite equal to the weight of the body. The loss, however, is not on any ordinary grade a serious or even an appropriable one. It may be determined as follows.

Ratio of pressure on rails to real weight $\frac{H''}{g}$ (Fig. 167) = $\frac{d}{s}$; but $s = \sqrt{d^3 + r^2}$, exactly. Or, approximately (1),

$$r = \frac{r^4}{2d};$$

$$s = \frac{r^3}{2d} + d.$$

whence (2),

681. This latter is determined by a rule of great convenience, which is too little known, and which the student will do well to fix indelibly in his memory, for the mulitudinous uses of which it is capable, viz

To solve a state and the late and the late or shall attitude. Square the height or erre and divine by fince the base or hipotherwise (whichever is known). The quotient will be the difference between the base and hypothenuse, whence the unknown side is obtained from the known by direct addition or subtraction. Frequently, however, in solving such triangles the difference only is required.

Examples showing the range of error in this rule are given in Table 1654. The extreme examples of the latter part of the table are intended only for illustrative purposes, but show that even in such an extreme case as the "3, 4, and 5 trungle" the error is only \$\frac{1}{20}\$ or 24 per cent. For a multitude of engineering computations, where the altitude of the triangle is below \$\frac{1}{2}\$ the base, the formula is sufficiently approximate for all purposes, the error with base 4 and altitude 5 being less than half of one per cent and varying as the square of the altitude.

TABLE 1681.

Examples showing Range of Error in the Approximate Formula of Par. 681 for Solving Right-angled Triangles.

Gn	EN-	Нуготи	DIUSE.	Error				
Base.	Height.	By Approxi- mate Rule.	Exact.	Per Cent.				
to	1	10 05	10.049	0.01				
10	4	10 2	10.198	0.03				
10	4	8.er	10.770	0.03				
10	5	Į1 25	±1 180	0.6				
10		11 6	11 662	1.2				
то	8	13.2	12.806	3.0				
10	-	15.0	14 142	\$-7				
4	3	536	5.	20				
(hyp.)		(base.)						
5	3							

All these examples are (ar beyond the range of the highest rates of grade. For examples of the latter, see Table 119, page 341.

682. Comparing the two similar triangles, drs and W'tg, Fig. 167, we have, since r: d:: t: W',

$$t = \frac{W'r}{d},$$

II" being, as we have seen, not the true weight or gravity of the body, but the component thereof at right angles to the plane, or the force with which it presses against the plane.

On any grade practicable for locomotives, however. W'' and g are practically equal to each other, the difference even on a 10 per cent grade being only one half of 1 per cent, and on a 1 per cent grade (52.8 feet per mile) only $\frac{1}{100}$ as much, or $\frac{1}{100}$ of 1 per cent. Therefore it is universally customary to consider that for all practical purposes r:d::i:g, Fig. 167, whence

$$t = \frac{gr}{d}$$

with sufficient exactness, and we have the rule already given in par. 382: The rate of grade in ft. per 100 = the grade resistance in lbs. per 100 lbs., whence, evidently,

540 CHAP XIV -- FFFECT OF GRADES ON TRAINGRAD

THE GRADE RESISTINCE IN LES 1988 108 - the rate of grade per > cent × 20, ok - 2 | 68 PER 04 PER CEN4

This last to male should likewise be indelibly engraven on the memory of the engineers, having to do with railway work, making reference to a table needless.

683. The grade resistance in the per ten on a grade given in feet per me -

equal to the grade in feet per note \times 20 = grade in feet per mile.

Or since $\frac{1}{2.64} = 0.3788$ we have

Grade resistance in lbs. per ton. grade in it. per mile × 0.3788 = grade in it. per mile × 0.3788 = grade in it.

For the long ton of 2240 by we obtain, in the same way

Grade resistance in ibs per ton grade in ft per mile X 4242

For a grade expressed in a horizontal distance for a rise of 1 as 1 in 80, 1 in 100 or 1 in d_1 the total grade resistance is $\frac{1}{30}$, $\frac{1}{100}$, or $\frac{1}{d}$ of the weight, or in the.

per ton, $\frac{2000}{d}$ or $\frac{2240}{d}$ for the short and long ton respectively. This method of expressing grades is used nowhere in the world but by English engineers, and has not beginned at

684. From the preceding it follows that the effect of grades it is the okabe kesser as the directly as the rate of grade. On a grade of to per cent, the grade resistance is just twice as much as on a grade it os, and by whatever percentage the rate of grade be reduced the grade resistance will be reduced as much.

To determine the effect of the grade resistance on THE POWER () ENGINES the rolling-friction a constant element per ton on both grades and levels, must first be considered in addition to the grade resistance.

685. Assuming, for reasons arready stated (par 623) that the rolling friction at ordinary height speeds of say, 15 miles per hour is 8 lbs per ton (= 0.4 per cent grade) which is a high resistance to assume, and much higher than the ordinary resistance of the train behind the engine only the total train resistance, and hence gross weight of trains on any two rates of grade, will be as the rate of grade per cent + 5.4, or as

On grades of 0.5 and 1.0 per cent, adding 0.4 to each, we have oig and 1.4 as the equivalent gradient in cach case, including the rolling-friet on. The gross weight of trains on these grades, consequently, will be as 0.9:

With grades of 0.3 and 0.6 per cent, we have for the comparative woss weight of trains 0.7:1.0 or 1 to 1.43, instead of 1 to 2 00. With a rades of 1.0 and 2.0 per cent we have, similarly, 1.4:2.4 or 1 to 1.714 for the comparative gross weight; whereas in this, as in the two former examples, the grade resistance only is as 1 to 2.

686. It will be seen from these examples that as the grades are higher the comparative gross weight of trains comes nearer and nearer to the that of the grade resistance only, as is but natural, since the rolling-friction becomes a less and less important fraction of the total resistance. Thus, in grades of 2.00 and 3.00 per cent, the comparative gross loads are 415-241. 3.4 or 2.2.833. But on the lower gradients this is far from being the case.

687. So far, we have considered only the gross weight of train, including engine; but it is apparent that the true measure of the cost of gradients is their effect upon THE NET OR REVENUE-EARNING TOAD of cars and freight, and the ratio of the NET loads on any two gradients depends upon an additional variable, viz., the RATIO of the gross weight of engine and tender (or rather, of engine, tender, and caboose) to the tractive power of the engine. Whatever the absolute weight of the engine, if its ratio to the tractive power be the same, the ratio of the net loads will be the same on any two given grades, whether the engine be light or heavy.

For the gross weight of train on any given grade is directly as the tractive power, and if the ratio of the weight of engine to the tractive power be the same, the resulting net loads, as well as gross loads, will be to each other directly as the tractive power.

688. The ratio of the tractive power to the total weight of engine is not a constant, but varies, first, with the pattern of engine, and, secondly, with the ratio of adhesion, which is itself a variable quantity, but assuming the constant ratio of adhesion of ONE FOURTH, which we have seen (par. 530) to be that justified by ordinary American experience, the ratio is readily determined for any puttern of engine, and will be seen from the following Table 169 to vary from 1 to 10½ to 1 to 4, according to the puttern of engine, the ratio for the more usual patterns of freight engines being about 1 to 7.

In the former edition of this treatise it was assumed as 1 to 10, the average ratio of adhesion being taken at $\frac{1}{6}$, but conditions have greatly changed since then (1872-6).

TABLE 169.

RATIO OF WRIGHT OF ENGINE AND TENDER TO THE TRACTIVE POWER, F & VARIOUS TYPES OF ENGINES.

As assumed in the headings of Table 170 substantially in accordance with the data of Tables 127-131

KIND OF ENGINE	Tracine Power	Total Weight of Fagine and Temper in Service	Ra e et Wegin te Tractise Paner
	tons	tr era	trac prints - 10
1 ight American	5	52	16 4
Average American	6	58	1 460
Light fen wheer	7	60	8 57
Average Ten-wheel	8	64	80
Average Mogul	9	67	7 44
Light Convolidation	10	70	7.9
Average "	112	75	6 %2
St'nd (1887) "	12	80	6 to
Heavy Mastudon	13	87	6 64
Tank Consolidation			about 4 to
on driverso			4 00

If any one of these constant ratios is subspaced from the fourt of moud the ang. Table 170, it will give a column of ratios of net hads to tractice a were attach when mill pood in the tractice power of any majore whitever of the same project in it weight on drivers to track weight in a given in harmy power.

689. From the preceding it will be clear that it we know morely the RATIO of the net load to the tractive power we can determine by white per cent a given increase or decrease of grade will modify the necessary tractive power, without determining the absolute amount of extner the one or the other, and to a method was followed in the first edition of this treatise. It obliges us to assume however, that this ratio is constant, and as it is commonly the case that with every considerable variation in the weight of ragine the catherof its power to its weight will also vary to some. tically in the better to study the effect of gradients, and of the changes therein directly from a table showing the tuns of net lead exclusive 1 engine texter, and caboose, which various patterns of engine can handle on various grades. Such a table is given in the following long. Labor 170. in which the net had in tons for nine different patterns of eigenes, varying from light American to the heaviest Mastodon engines, is shown for every o of per cent of grade up to 40 per cent, and from that to 10 per cent at wider intervals

in the heading to the table, 21 to 25 tons.

It gives also, in addition to the grade per cent, the corresponding grade in feet per mile, the resistance in pounds per ton on each grade due to gravity only, and to gravity and coding-triction (8 lbs.) combined, and the ratio of the gross load to the tractive power, or

2000

total resistance in lbs. per ton'

This ratio x loss of trainer power of each engine (=) weight on drivers) = gress weight of train in tons which the engine can haul. Subtracting from it the total weight of each engine, as given in the first line of each heading, we have the net load of train in tons, as given in the nine columns which constitute the body of the table.

691. This Table 170 we shall make the basis of our ensuing study of the effect of gradients on net loads. Experience has clearly shown that only by the aid of such tables or by diagrams can the effect of gradients be comprehended, since the number of variables entering into such a table is so great that formulæ become very intricate in form, and carry no impression to the mind. The weight of the caboose at the rear of the train, which is practically only another tender, and almost universally used, night well have been included as a part of the gross weight of the engine and tender in Table 170; but there are two styles of caboose in use, 4-wheel and 8-wheel, differing considerably in weight, and for other reasons it seemed better not to include it.

692. In Table 138 a variety of records of actual performances of engines has already been given, which justify the claim made at the head of Table 170, that it represents the fair working capacities of the various engines on the given grades in good. American practice. THE CLITIONS AT THE HEAD AND FOOT OF THE LABET MAST BE HALLY KENTIMERED however, that the grades must be the defaile or virtual grades not increased in effect by unreduced curvature or by stops on or near the grade, nor decreased in effect by the assistance of momentum issee part 413 et al.), either of which contingenties may make the nominal grades of the profile anything but the true governing gradients. Fig. 169 with its accompanying note will serve better than Table 170, perhaps, to make the effect of grades on train- out clear to the eye.

T 1"1 F 170.

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I'm weight erg and 'ded tender one	and add	ender one		0		2	1	P	1.	20	P
Neightengon of a tour	P1 4 CO414				5	× 3.9	1.0	4	*	3.5	
Neight Search ton	NO. S.		n	*	1	-		ŝ	*		,
fors tractive power ', a.s.	Spill Cont.		rå	*	7.	ż	ė.	10.	.11.	12.	13.
R ten traff	-	20	Ame	American	Mogu	Mogula and 10 wheel	wheel	0	Connolidations		Mant r
Per Reel per	T CO C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Standard	1	No.		* * * * * * * * * * * * * * * * * * *	- A "	737	1 1 1
avel o on	-	2000	Eg. :	1442	15 pt	6 614	45.44	2 82	2	641.4	
-	50 1		F 10	1.69	P'or	17.41	42.244	77 79	4.41	64.2	1
901 0	9 4	10 C A	10 m	2000	n n	11.11	6, 1	1	24.5	23	42.0
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23	2 2	Acc 20 102 cd	- pho	7)	919	9	1170	2000	- A	*	1411
	9 00	7 30	2 2	2	1000	-	Poul	1031	8000	grag	14.3
20	2 ::	328.57		611.0		5	1,63	9711	1563	25.44	2 320
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30	4 41	41 14	15.4	443	17	1 100	***	-	d	1 22	100
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36 14 184	9 1.1		ŝ	44	200			44.		100	S .
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_	+ + +		t Po	2:2	0.7	1643	10 20 20	File	1453	4 5 5 4	27.50
11 05	7 12	115 14	25	751	150		1263	1250	1612	25.00	16.00
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113	0374	5000		1143	1140	\$bot	1401	10.42	1735	(m)	500	100	943	540	400	2	100	+50	340	8.27	E.S.	794	784	27:	26	246	7.6			200	645	9/0	35.	0.0	7	R1	Co.	613
4.0	for.	2 5	200	1001	1017	25	200	S	- 972	616	100	23	90 d	200	643	807	262	6.50	F.	263	**	224	911	34	200	3	33	5	1000	3,4	200	A 1	90	200		570	195	255
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×	2.94	100	-		18.	170	3	2	240	914	213	3	25°	gi e frig	202	554	543	1000	523	514	20.5	267	N,1	4 v		404	\$1 00 100 100 100 100 100 100 100 100 100		1	23	017		5	100		280	121	277
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546	CHAP.	371	EFFECT O	or GRADE	5 05	TRAIN 1 037	
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TABLE 170.—Continued.		/AP.	.1	71	£	FF	LCT 01	. (:KAI ——	76.5	0,N -	TK.	37.V	203	71		
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		ter ter	6)	OF Th	-:	Mogel	Light C. W. Co.	21.7	763	355	200	(0)	1000		32	7.0	
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fr.	944	200	101	#	- 18.5	104	100	-	P	20.00	173		8	101	591	101	162	cal.	7.	15.	* 5 5	113	151	100	**	146	49.1	141	171	1.4	124	-11-		141	114	131	F 11	140	9 6 6	F. T.	A H W
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TABLE 170.-Continued

MAXIMI WORKING LOADS FOR I

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ng and lender	- Ko	2	00	12.	nt.	Sand Heavy T	140	350	26.0	70	25.	77	55		17	4 4 4	77.	-	lo.	4.14	OO*	PL.*
eng start	75	Z.	*	11.	Consolidations.	Light Average	418	115	200	303	11	S	202	202	-54	h de	254	200	2	294	322	233
	2	9,0	0	10.	Š	24 4 28 4 28 4 28 4	y like	Sp. 1	100	\$1.00 pe	10 mg mg mg mg mg mg mg mg mg mg mg mg mg	5 E.	7.3	. %	4.1	4.50	Pro bris	550	3	145	4.0	1000
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drivers - gross traits	30,	63	kz.	0.	rican	Standard.	, Se a	50 A	3	9 :	245	347	346	143	14.5	-0 m	r .		7.4			
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CHAP. XIV.-EFFECT OF GRADES ON TRAIN-LOAD. 549

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٠	2	128	127	Ŷ.	125	124	1	173	121		e'.	911	-	-	- God	ğ	701	100	ا چوا	'n	3	3	3	36 6	II- 40 ED 00	÷	- 20	8	T.	11	2:	*	E i	: 2	\$2	£.5	3 3
	2	103	EOI	Int.	100	3	š	**	5, 5	1	ا اچ	"	<u>-</u> -3		0 00		-50	ç,	80	¥.	735	7.1	72	2.	2.2	. %	2	5	29	ço	20	0	57	a z	ř	٥:	3.
	31 25	,	ž.	10 of	30 61	N 04	 95	36 82	P. S P. 3		: اچ ا	200	100		07 27	7 fo tz	26 67	26 32	25 07	25 fig.	25 32	35 00	1	0t +g	2 1 2	23.00	25	22 68	22 73	23 47	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3	22 62	4	21 06	0 S	. 15° 02
	0.19	7.72	30 °C	4.5	9 59	e :	8	6 99,	67.4		2002	2	2 2	: 1	72.0		75.0	200	77.0	20 92	2	9	5 15	3 80	2 G	- 20	90 0							0 0	0 56	6 5	18
	147 S40	Sept 1	756 641	151 GB	152 Ovt	153 130	144 170	155 234	150 288		64 es	the type	22 og1	7. 07.	200	174 24	376 88	179 52	182 16	164 Bu	187 44	Top of	192 22	1115 35	198 200 13 (13)	201.08			211 20					327 04	229,68		27. 00
	8.80	2	70 10	4	2 23	9 19	7	4n 2	5.9	1	1	ئ د د	2 =		2 10	200	3 35	9	3.45	3.50	3 55	3	3 U\$	2		40	8	3 60	4.00	4 05	9 1	-	2 :	£ 2	4	9 +	9017

TABLE 170.-Continued.

MAXIMUM WORKING LOADS FOR LOCOMOTIVES IN DAILY SERVICE (BEHIND THE TENDER) ON ANY GIVEN de-facto

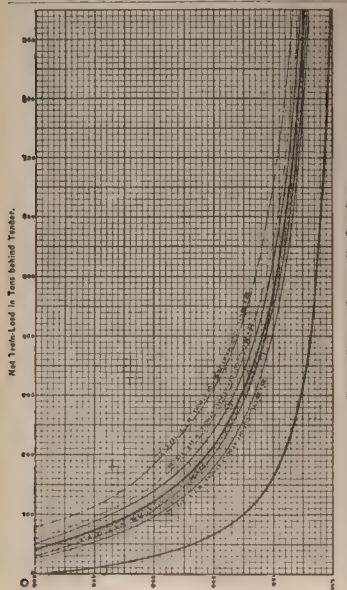
					-	l						-
ot, wei	ght eng. a	pap, put	Fot, weight eng, and Thed tender -tons	3,	10°	8	Ŷ	62	2	75	2	87
Feight	Weight engine only -tons	ly -tons		15	37	37	42 38	43	9‡	1.5	35	\$
Veight	Weight on drivers tons	-tons		20	24	2	32	, 95	0#	2	90 ₄	25
ons fr	Tons tractive power (% adh)	ver (3, 26	. : (g	46	9	200	80	3	10.	11.	12.	18,
Rate o	Rate of Grade	Total	Rathrof	Ame	American.	Моди	Mogule and 10-wheel.	vheet.	ទី	Centolidations.		Mast'n.
Per	Peet per Mile.	_ = =_	20	Light r4 × 24.	Standard. 17 × 24.	Light to-wheel 16 × 24	Av. 10-wh 18 × 24 Lt. Mog. 17 × 24.	St'drowth 19 × 24. Mogni. 18 × 24.	Light (P. R R.).	(Light) Average.	St'nd Heavy so × 24.	Ex. H'y 21 × 20, 0r 19 × 30.
1.50	237 60	9	14 02	Ĉ.	Ť9	9.	8	11.7	10.		£ģ2	178
4 55	240 34	8	30 20	¦ ‡	- P	 •••	3,	<u>.</u>	<u>.</u>	147	100	175
6 6 7 4	242 88	0 0 0	10 80	# #	23	8 8	8.8	113	9. <u>8</u>	2. E. E.	2 %	173
2		102 0	19 61	9	-8	12	66	100	126	5	95 95 84	991
* * * %	250 80 753 44	2030	19 +2 19 23	? ‡	25.25	2 12	5.8	9,6	21	6 H	153	25
	356 08	0 \$01	14 05	₽	8,	73	₩,	ţ,	921	136	3,	ığı
8.5	2 92 2 192	100 0	18 87		83	7.7	98.34	6 6	117	13 H	<u> </u>	8,2
100	204 m	. 200	18 S2	=	53	2		8	115	120	143	154
; ; m 10^	474 5D	e E	17 8d	E.	\$		2	35	3	Ē	1,00	1
at nu aire	265 12	170 0	17 24	## 	24	5 6	Z.3	3 -S	8 6	- g	127	137
E0	300 24		ft 91	ę.	8	S	\$	92	5.	100	114	113
0 H	315 80 37 36	1320	15 62	8 4	88	\$.\$	5,	2.8	2 3	58	701 201	9 2
44	337 92	136 0	12 14	20	2.5	4	35	50	4	60	60	†or
9 00	120 c4	0 0	13 82	2 12	8 %	2 12	9, 5	2 00	28	3 92	- -6	3 3
100		•		The same of the same of								

	2 2	2 2	20	77.	,58	25 2
4 12	F)	2 5	200	7. T		24 K
	50	2 5	26	144	97	\$E'5
	1.1	- •	**	. 1 -	25	3 72
2	4 ÷	÷ .	27		100	2 2 4
"	24		7.4		22	220
27 7	₹ 5		- 5 7	9 2 3	: ::	0 2 **
: 4	. :		2.0	~,	200,000	
٠. :	5.0	p 6	24.	AQ 74 W		
: 1	7 0		-	- K - K	7.	200
						50.
						2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
						9 6 8 9 10.00

Referred to be not of to near st ton ton & adde now and S. IV entires to elem on surgests, even half for in home designed

The table gives simply it effect, the risks of net load behand engine to the total atthesion assumed at 1 the wearht on drivers. . each even too of and come or can by totax on drivers. Inter mode are need for including Adong total weight (as assuming of ong me and turber as given in the bracking gives the gross weight of engine and fosters which an engine of any pattern whateverer can take up and grade with a adheren. Lee is adversor the green load will be the per cent greater, and the 4 addesses as per cent less. The net healt annew slightly with the pattern of engine. For tonk engine, having any given weight on drave, correct the take by the difference between its actual weight in service, and that assumed for an engine Appeable to return that long is anot long in any wher are, it the weights of engine be supposed to be given in the same but with tender, with same load on devers, in preparing this table,

that the grades are not to reality as both as reported but are probably operated as momentum grades and any considerable The above table gives the trave contents of safety for incomments in everythe mervion on despitable of the given take as In congressions they will run some so per cent higher, in winter deficiency indicates, enther carelescates in fourting engines to their capacity or that the profile grades are in effect increased by weather, about to per cent lower. Otherwise any consocrable excess it, reported houts above the preventing table undrutes simply Thus, a design to wel grade for operating purposes hardly bling all corves and stations to be on a descending grade, prieste ed corrature of by vibjanig-pentition the manners grade ernin in the world not can it, except with a very is reginal trashown by the duty practice of many ones tope Table 13%, without imped ng up traffic,



Grade in Feet per Mile.

what continuing or from exam varion for an the fact than 1, 15 or 4 in the according to easth along go the tit methods in this commit Ir can theat we antied by regarding the lone at the football of the age is be The shagram is reflered from one prepared by Mr 6, M. Commercial N. P., No. Piecele, Ry, with certain longs added. His some has a man an a martin to the conservation of t REPORT OF GUADIES ON NET TRAIN-LOAD Once were the for the ten att attended the a september of I seed through with a the appearing

NOTES TO FIG. 169.

Regarding the bottom of the page as the base-line of the diagram, or axis of x, as explanational beneath the title to it:

1. The lower heavy line represents the progressive increase of train-load (behind tender ar) as the grade is reduced, for the lightest American engine given in Table 170, which the grins at o at a grade of 480 ft. per mile, and ends at 1198 tons on a level, just beyond the like arounts of the diagram.

2. The upper heavy line, marked A, represents the same thing for the heaviest Massian engine given in Table 170, so nearly that it is not in error by more than its own with at any point. It was not plotted for that purpose, however, but was one of the massian diagram, as below, made blacker to correspond with line 1.

Similar lines for all the other nine engines whose tractive capacities are given in Table to would fall between these two lines at approximately regular intervals. It has not the content of the content

The remaining lines of the diagram give the cylinder and adhesion tractive powers sepmately for the three different engines below detailed, as computed by Mr. G. W. Custi-1.86, Supt. M. P. No. Pac. Ry., on the following assumptions.

Rolling-friction, 61/4 lbs. per ton in place of 8 lbs. per ton, as in this volume.

Ratso of adhesion, 14, as in this volume.

The difference in the rolling-friction makes the train-loads somewhat greater than those given in Table 170, especially as a level is approached, but makes no great difference on the higher grades. The three engines are as follows:

	Cella		Trac. Pr.	No.		Wesc	HTS,
Engine.	Cylin- tiens	Drivers.	Per Lb. of Effective Pressure.	Drivers.	On Drivers,	Total Engine.	Tender, Loaded. Total.
A	22" × 26"	49"	256.8	8	100,000	112,000	65,000 177,000
B	22" × 26"	49"	256 B	10	110,000	113,000	65,000 1772000
C	20" × 24"	49"	196	8	96,000	108,000	1 65,000 , 173,000

The lines marked A. B. C indicate the loads corresponding to the ADHESION tractive power of these three engines, computed on the basis of one fourth the weight on drivers.

The remaining lines indicate the CYLINDER tractive powers for the same engines at various points of cut-offs, as follows:

Engine C. 20" ×24". Consolidation, 48 tons on drivers. At half-stroke the cylinder power is somewhat less than the adhesion, and at 70 per cent very slightly over. Only at very slow speed can such an engine furnish steam for running at 70 per cent cut-off.

Engine A. 22" × 26", Consolidation, 50 tons on drivers, or 5 tons less than 8, but identical in cylinder capacity, showing that the latter is in excess.

Engine B, 22" x 26". Mastodon, 55 tons on drivers. The two lines for cylinder tractive power apply alike to engines A and B. In both of these engines the cylinder power is much greater in proportion than in engine C, and cannot be fully utilized at one fourth adhesion. As the working adhesion on a good rail often rises much higher than one fourth

THE PERCENTAGE OF CHANGE IN THE NET LOAD RESULTING FROM A CHANGE IN THE RATE OF ANY GRADE.

693. Assuming Table 170 as a basis, we can readily determine from it, in the manner below outlined, the two following laws, which are the foundation for a correct estimate of the value of reducing grade:

First. When the rate of any one given ruling grade is increased or decreased, the corresponding which has a key of increase or decrease in the engine-mileage required to handle any given tomnage varies almost directly as the change in rate of grade, however much or little the change may be, slightly increasing, however, as the increase is greater and decreasing as the decrease is greater.

For example of a 0.6 per cent grade be increased to 0.8 the increase in engine tonnage required is, for Consolidation engines, $\frac{10.18}{10.18} = 21.73$ per cent increase, or 10.9 per cent per 0.1 per cent of grade, but if it be increased to 1.5 per cent, the increase is $\frac{10.18}{10.18} = 10.3.37$ per cent increase or 11.48 per cent per 0.1 per cent of grade, being about 5½ per cent more per 0.1 per cent of grade that for the smaller increase.

If the entire weight of the engine be considered a part the train, this law is exact, regardless of the actual weight of the engine, and the engine tonnage varies PRECISELY with the change in rate of grade, as may are seen in Table 172.

Second The amount of this percentage of increase or decrease in

however this sceplics colorder power is hely to be very useful in handling bears traces easily and indicates that engine 8 at least to better designed than engine 6 for the most efficient freight service.

Where and talls tank engine, are advantageous may be very clearly seen from this diagram as follows:

Referring to the head incrementally and the seen that the restance of the housest American regime and the Wellitt ON THATRS of the housest Mustadon are the same, 42 tons. A tank engine of the same total weight all of it on drivers, while it will be a mich lighter and cheaper machine than the Mastedon, and be equal to much lower speeds only, will have a greater set traditive power on all grades by the constant amount of 45 tons toated in dispensing with a tender and making trade.) Therefore platting on light sine for 45 tons greater leafs than to the upper heavy black line, we find that on the higher graves it makes an enformous difference in the percentage of net load trade, but as the timer graves below a per cent (100 ft per mile), are reached the two times become almost coincident.

the engine-tennage required varies considerably with each grane, being nearly fire times as much on a level as on a 3 per cent grade, and is no at as given in the following Table 171, where these percentages are given for all grades, determined in a manner we will shortly review

964. These two facts being definitely ascertained, we have, in order to determine the effect of any change of grade upon the engine-indeage required to handle a fixed tonnage, simply to multiply the percentage given in Table 171 (which see) by the number of tenths per cent change of grane to obtain the total increase in engine-mileage which will be required for any given change of grade; or, the same fact may be still better determined directly from the actual load on each grade, given in Table 170. This percentage, multiplied by the proportion of the expenses which varies with the number of trains or engine-tonnage (the car-mileage and traffic remaining constant), i.e., by the portion of the expenses which would be doubled if the enginetonnage were doubled, will give the annual cost of a proposed increase of grade, or the annual saving of a proposed decrease.

693. Table 171 (see p. 556) is determined from Table 170 in the following simple manner.

Taking only three types of engines, the lightest "American, "heaviest Consolidation, and any engine of the same weight on drivers as the latter but counted as part of the trans and comparing the net loads given for grades o. Level 05.10, 1.5, and 20 per cent, we have the following net and hauled

			+tags cor		
	Level	0.5.	1.0.	1.5	20
Light American,	1198	504	395	211	156
Stind Consolidation,	2920	1253	777	552	430
Heavy eng inci d in train,	1000	1333	857	632	500

Then it is evident that whatever the total tonnage to be moved the perty mage of increase to the engine mileage required to move it will be. with a 15 per cent instead of 10 per cent railing grade,

American	Cresob twises	Engine is will train.
305 211 - 1 446.	777 1.408,	847 632 = 1 357.
times that required on a	* *	of the same

357 per cent,

556 CHAP, XIV. -EFFECT OF GRADES ON TRAIN-LOAD.

TABLE 171.

PERCENTAGE OF INCREASE (OR DEFREASE) IN THE ENGINE-MILEAGE REQUIRED WHICH RESILES FROM ANY CHANGE IN THE RATE OF ANY GRADE [Deduced from the long Table 170 of the manner explained in Table 17.]

M. KAUK	Per O.I o	f Change		Grade to be Changed	MURKE	Per O to	f Change	m Grade
27.2	4 ж б	26 4	e , w 1	for then Mile	(7.	* 5 K	20 -
+1.5	+ 10	+ 0.5	+ 0 1	Percent.	- 0.1	- 0.5	-10	-13
78 63	an fix	20.64	34 ,	Level.			***	444
03 10	12 95	a af	20 1	10	Que. S	** ,		
[N 4]	16 13	(8 %)	17.5	.20	17 .]			
10 80	10.12	15.54	13.3	.30	14.9			
F# 84	14:25	15.74	13.3	.40	43.4	1 10		
13.30	32.75	13-36	71.9	.50	ts.8	11.47		***
18.05	11-55	18 86	1 10 b	.40	10.0	19.35	****	
11195	Fix 60	Leve	, R	.70	¥ 7	9.45		
20-74	9 81	r=44	9.2	80	0.0	8 74		
9 90	9 13	h 76	1.0	.90	8.4	g 11		
8 21	4	ti-a	1 1	100	7-8	-,- }	1 54	
0 71	2 **	D 3	2.1		3."	,	54	
7 Jk	7.57	1.70	7 (1	1 20	6.9	9 6.6	4 *2	
7 #3	0.37	6 15		1,40	^ 3	-	(.2)	
6.45	/ 31	C 23	5.9	(CEU)	5 5		5 27	5 17
6 27	5 80		3.3	1.80	5.a	3.14	4 ,5	4 27 1
5 62	5 1	* 22	7.1	2 00	3.7	a 8	4.72	4 44 1
4.35	3 44	4 525	4.5	2 20	4.7	4.52	4 72	4 14 }
7 05	4.77	4 60	4.6	2 40	1.4	4 12	4 12	311
4.54	4 4	4 44	4.4	2 60	4.2	1.0	, E4	5 °E
4 18	à.	4 4	4.7	2.90	4 6	ž.	4.9	4.45
4.0	1.7			3.00	b :			17
		. 16	-6	3 50			1,	
4 3	5	3 66	-0	4.00	3 4	τ `	. 1	- 51
1 22	-		1	5 00	11	: b.	1,	v 71
1.51	9	-		3 40				

The first specification of the specific to the register fractive process. See as 15,000 for the test are a houseful by the same of all relights the see any fight for the same of the see and fresh the above very approximately. Therefore the territorial of the second fresh the above very approximately. Therefore the territorial of the second fresh the above very approximately.

Laurthy, it is (Table 1,10) 552 74 64 period to in sensu.

Otal increase of engine-mileage, equivalent to an average increase per O. I of increase of grade of

8.91 per cent,

8.16 per cent,

7.14 per cent.

For an increase from a 1.0 per cent to a 2.0 per cent, we have

American.

Consolidation.

Eng. incl'd with train.

 $\frac{305}{156} = 1.955$

 $\frac{777}{420} = 1.850,$

 $\frac{657}{500} = 1.714$

total increase per cent of

95.5 per cent,

85.0 per cent,

71.4 per cent,

an increase per o.t per cent of increase of grade of

9.55 per cent,

8.50 per cent,

7.14 per cent.

696. Proceeding similarly for other changes of grade, viz., 0.1, 0.3, 5, and 1.0 per cent of increase from a 1 per cent grade (making the examine change considered, from a 1.0 per cent to a 2.0 per cent), and computing also the comparative engine-tonnage required for corresponding decrease in a 1 per cent grade, this extreme reduction being to Level, we obtain the following Table 172, in which the computations in the last

TABLE 172.

Showing the Effect of Various Changes in a One Per Cent Grady on the Engine Tonnage required for Three Patterns of Engines.

FOR A Decrease IN	Making			REDED IN			
A 1 00 PER CENT GRADE OF	the Grade	Light Amers- can	Heavy Cons n.	Eng. me. with Train.	Light Ameri- can	Heavy Convin.	Eng. inc. with Train.
t.o per cent	Level.	74 5	73 4	72.4	7-45	7 34	7-14
5 f 10 10 1 1	0.3	53 9	52 4	\$6.0	7.70	7-49	7.14
0 5 44 44	0.5	39.5	38.0	35-7	7.90	7 60	7.14
0.3 11 14 1111111	0.7	94 3	23.1	81.4	8 22	7 72	7:14
D 1 11 11 2	0.9	84	8.8	7-54	8.4T	7.83	7-14
And for an Increase							ĺ
of	1.00	 —	l —	l —	_	_	_
o a per cent	1.1	8.5	7.9	2.14	& 53	7.92	7-14
0.3 " "	1.3	26.0	24.1	21-4	8.68	8.04	7-14
5 16 16 1	15	44 6	40 8	35-7	8.9t	8.16	7.14
07 " "	17	64.0	38 a	50.0	9 14	8.33	7-14
10 " "	2.0	95.5	85 o	71 4	9-53	8.50	7.14

Computed from Table 170 in the manner explained in par. 695. The results of similar computations for all rates of grade are condensed in Table 172.

column but one correspond substantially with one tink t at for a 10 grade) of Table (7). Which they lines of Table (7) were compated in the same way from Table (70, the figures only differing.

697. It will be seen in Table 172 that if we deal only with gross train loads we get exactly the same per cent of change in motive-power per an too change of grade, whether it be great or small. In proton as the dearl we git of the engine becomes a larger proportion of the weight on drivers, the absolute per cent of change in motive-power increases, and I know the irregularity of the percentage.

698. By interpolation in Table 171, the percentage for almost any kind of a change of grade can be readily determined. These percentages do not vary to any important extent with the pattern of engine, within the range I kelv to be use I for freight service, nor even 15r considerable differences in the assumed ratio of adhesion. Moreover, as it is now well established that I is the proper ratio to assume, for American practice at east, no other should be issumed.

699. Orden may the changes of grade which the engineer is called upon to consider are not very great. The typical percentage for any ordinary change in any gride, for use in estimating the value of a reduction or the cost of an increase may therefore be taken to be that due to a change of our percent in it, as shown in Table 178 which is practically the same for either an increase or a decrease of grade. For extreme differences of conditions, of any kind, the actual percentage of change in engine-tonnage should be directly computed from the relative train-loads given in Table 170.

We are now prepared to consider the cost of changing the hauling power of engines by changes of grades.

700. Table 173 will alustrate how enormously the critical gradient us well as the work of the engine may be increased by frequent steps and quick starts. On the New York Elevated Railway the stops are so close together that it is absolutely essential that speed should be gotten up very quickly indeed if reasonably fast time is to be made. Accordingly we find that the work done in getting up speed is equivalent to an addition to the actual 21. It is 213 per cent, or 139 feet per mile—an addition so great that whether the actual grade be 1 per cent up or 1 per cent down makes comparatively little difference in the working of the engine. Table 173 gives an extreme example of conditions which obtain very largely in passenger service, and which make frequent stops a very serious disadvantage. Due allowance for this effect should never be forgotten in attempting to Jetermine what the actual grades are.

TABLE 173.

Handling of Trains on Manhattan (Elevated) Railway (Third Avenue Line).

[From a paper by Mr. Frank]. Sprague before the Boston Society of Arts, 1886.]

gth of line 8.48 miles.	Average distance between static	
lift, up track	Divided nearly as fo	LLOWS:
al lift, down track	Getting up to 10 miles per hour Thence to full speed (19 2 miles	per
eal distance of same, 16,510 ft.	hour)	495 f
	Full speed	Bo8 f
a taber of stations		
mber of stoppages 26	AVERAGE SPEED—miles	per nour :
	Getting under way	13
Average Times:	Slowing to stop	9.
tagle trip	Mean between stations,	CT
T makes many	DAILY WORK OF ONE E	
** op	Round trips made	1000
	Coal used	5,760 lbs
max speed of 10 a m. per hour., 26,36 min.	Hours on duty	
Cotal time standing still at sta-	Av consumption of coal per trip	o 640 lbs
tions, at 17 sec. each , 7.37 "	Total horse-power per round tri	
Time lost in slowing up and get-	Horse-power per pound of coal	6184 = 9 6
ting under way 8 oy **		Valu
Total 4#.00 mis.	Pounds of coal per H. P. p. h.,	<u>.60</u> == 6.s
For a speed in miles per hour of	10.0	IQ 2
The velocity-head (Table 118) is	3.55 ft.	13 to ft.
Divided by distance to acquire that speed Gives as the virtual gradient due to that accele	eration, in excess	495 ft.
of the actual grade	ne speeds will be	₽ 64 p. c.
acquired in a distance of		800 ft.
Or if a per cent down, in	_	360 ft.
Even so extreme a difference in grade make practical operation.	es comparatively little difference	, therefore, i

Getting up speed to 19.2 miles an hour 26 times is equivalent to lifting the train vertically $13.10 \times 26 = 340.6$ ft. in a run of 8.5 miles, or 40 ft. per mile, whereas the total tractive resistance in motion at that speed, at 10 lbs. per ton, is equivalent to some 26 ft, per mile only.

CHAPTER XV.

THE EFFECT OF TRAIN-LOAD ON OPERATING EXPENSES.

701. THE increase in train resistance which results from an increase of ruling grade can be and is, overcome in either of two ways. (1) By an increase in the weight and power of engines. (2) by decreasing the weight and increasing the number of trains.

The first of these—increasing the weight of engines—is by much the cheaper, but is may possible to a limited extent and under special circumstances. Ordinar by it is not fair to assume that heavier engines are used on one a ternate grade than on another, because, whatever advantage may be gained by using heavier engines on one grade may be equally well gained on the other grade. It is far more frequently possible to fairly assume the use of heavier engines on heavier grades with passenger than with treight service but passing funtil par 732; the question of when it is or is not possible to adopt the cheaper expedient, we will estimate the cost of each separately,

THE COST OF INCREASING THE WEIGHT OF ENGINES.

702. The tolowing items will not be increased at all by an increase of weight of engines to suit the requirements of a higher grade, the weight of train temsining the same. The cost of (1) repairs of ears, (2) trainwages, (3) general expenses. (4) maintenance of way and works, exclusive of rail and tie renewals and lining and surfacing, (5) that for tien of the maintenance of way expenses ast excepted which is caused by the cars and not by the engines.

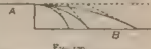
The most reasonable estimate which can now be made of the relative effect of engine and cars upon the track is tixes. 115, 116, that considerably over half of the determination of track comes from the passage of engines over it, and the remainder only from the passage of cars, which may weigh ten or twenty times as much. Assuming one half only, we are led

20 the conclus on osee Table 175) that more than three quarters of the total expenditure is madfested by an increase of the weight of engines in a vivisible and direct way.

703. The effect on COST OF MAINTENANCE OF TRACK of increasing the weight of engines has been greatly modified and much reduced since the publication of the first edition of this volume (prepared, as it necessar ly was, from records which were some years old in 1876) by the now universal use of steel rails in place of iron. The causes and extent of the changes thus brought about have been already summarized in par, 109 et seq. The most important of all, as respects the use of heavy engines, is that the nature of the wear of rails has changed. With iron rails, the wear took the form of a crushing or lamination, which destroyed their surface long before the direct abrasion had become a serious matter. This crashing was very greatly hastened by heavy loads per wheel, and increased in much fister ratio to the extent that iron rails which would sustain the passage of light engines for many years would be crushed out by heavy engines in a few months. On the other hand, with steel rails textiading those of inferior quality, of which far too many have been and are laid; the wear is merely direct abrasion, which is not materially increased per ton of train either by load per wheel or speed. As respects too list at least, there is very good reason to believe that it increases in much less than direct ratio

704. Fir as respects speed when the question is one merely of abrasion and not of destruction impact, the less the TIME to which the rail is exposed to I aid the less undisabled y, the normal crushing effect, for the same reason that iournal and other in e., brakes friction is less at high speeds or that it takes

mare force to rupture a specimen in a test ing machine quickly than slowly. Impacts proper plan their part no fould in the wear of steel raiss is of iron to 's but so long as the



surface remains telerably good cas it does almost indefinitely with the best steel factor it was small part. When the surface becomes seriously impacted steel rails go a most as quickly as iron, but either with steel or iron the effect of the impacts is not as a soften.

ass aimed as M.2. This is true of a body implinging directive upon another, but one caused to impage

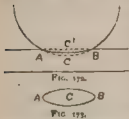


upon another in lumping from A to B under conditions outlined clear'v enough in Fig. 170 impinges at a different angle, which has the effect of reducing the impact communicated to B to the approximate ratio Mz, and when we assume a

case, as in Fig. 171, still more closely approaching average practical conditions, the communicated impact becomes more nearly in the ratio M/V:

That this is so follows clearly from experience on tracks where the variations of speed are considerable, as notably on the four tracks of the New York Central & Hudson River Railroad, two of which are used for passenger service only, and two for freight only. The observed rate of wear per tonis nearly constant on these tracks, in spite of the fact that the proportion of engine ton nage is several times greater on the passenger tracks.

As respects effect of increase of load, abrasion, other things being equal,



should be in some approximately exact ratio to the wallenger of the strain. If we assume an elastic cylinder or sphere to be rolling on a plane, a distortion of form will result from compression rudely outlined in Fig. 172. The volume of this solid, shown in plan in Fig. 175, will be in direct ratio to the total load, but the maximum fibre strain will be in proportion to the maximum ordinate CC, which varies more nearly as 4 for even 4 for ac-

cording to the assumptions as to the surfaces in contact.

The subject is too obscure, and too unimportant for our immediate purpose, to consider further.

705. The observations of the Pennsylvania Ralfoad on the wear of rails on grades (par 457) also tend to show that not more than hall, or at most two thirds of the total cost of rail wear can be considered to vari directly with the enginesionnage, the car-tonnage remaining constant, whereas in the first edition of this treatise, based in the main on iron-rail statistics, the WHOLF cost of rails was assumed (and the writer believes with substantial correctness) to vary as the SQUARF of the weight on drivers, or at the rate, for small increments, of 200 per cent. This change is one small evidence of the immense advantages which have resulted from the introduction of steel rails.

706. Of the remaining items of the cost of track, LINING AND SER-FACING, in spite of apparent reasons to the contrary (discussed in par 125), is affected by increased weight of engines in a considerably greater tatio than the rail wear, and tie renewals to a very binsiderable extent, although not quite so large a. We may not reproperly take half the total cost of rails, ballast tree adjusting track and switches, frogs, and sidings, as varying directly with the average weight on drivers, car tonnage being

^{*} For the season to those familiar with the elements of the calculus) that $d(x') = 2\pi dx$. See p. 90, old edition.

constant. With inferior steel ruls it may be much more, but with such rails as may be had at the same cost by adequate care in inspection this estimate is a sufficient one.

707. The remaining items of maintenance of way, for BRIDGES AND BUILDINGS, are very slightly affected, certainly by not more, in ordinary cases, than 1 ct per train-mile, the whole being an allowance for interest and maintenance charges on heavier bridges.

708. REPAIRS OF ENGINES are affected much less than would be supposed by the weight of engines. Renewals constitute, as per Table 55 and others, from 40 to 50 per cent (under normal conditions, which can hardly be said as yet to exist on account of the rapid growth of traffic) of what appears charged to "repairs." Table 174 affords the means for estimating that considerably less than 50 per cent of the first cost of engines varies directly with weight, the remainder being, within moderate limits of variation, a constant.

Of the remaining cost, repairs proper, it is indicated in Table 54 & 84, and a number of or ners that between 50 and 60 per cent is for labor only an item which will be somewhat, but very slightly, affected by the weight of engines. The remaining expenditures, for raw materials and for wheels, axles, and tires, will vary nearly, but not quite, directly as the weight

It would appear from these facts that 50 per cent of the cost of repairs may with sufficient exactness, be assumed to vary directly with weight of engines, the remainder being constant, as has been already stated in fact 134.

709. THE COST OF EVEL for heavier engines hauling the same train behind them will not be largely increased. In not a few cases there will be an actual decrease. It is to be remembered that even if heavier engines are used to overcome a somewhat higher grade, it is only for a short distance that the extra power is required. On all up grades below the maximum and in descending all grades, the power required and exerted with be no greater than with the smaller engine, except the significant due to the weight of the engine itself, and this power will be somewhat more economically exerted (par 529) owing to the heaver engine being less pushed. The constant wastage from radiation stopping and starting etc., estimated in par. 344 etc., at 50 per cent of the tar.

For all these reasons together, on something like two thirds of the length of ord part ruly as a the fuel birned per mile would be but of get a if it all affected by moderate (not over 20 per cent) differences in weight



TABLE 174.

COMPARATIVE COST PER TON OF VARIOUS SIZES OF ENGINES, BROAD AND NARROW GAUGE.

[Compiled from information furnished by the Baldwin Locomotive Works.]

American Type—Standard Gauge.

	WEIGHT	(net tons).		COST, 1886.	
CYLINDERS.	Total.	On Drivers	Engine.	Tender.	Per Tou oc Drivers.
12 × 22	24.	15.	\$5.750	\$ 950	\$383
13 X 24	27	18	6,000	1,000	333
14 X 24	29 5	19.5	6,250	1,050	321
15 × 24	32.5	22.	6,500	1,100	295
16 X 24	36.	24.5	6,750	1,150	276
17 X 24	38.	25.5	7,000	1,200	275
18 × 24	41.	27.5	7,250	1,250	264
	,			<u> </u>	
	A	logul Type-	Standard Ga	uge.	
16 × 24	37-	32.5	\$7,250	\$1,150	\$223
17 X 24	39.	34 5	7,500	1,200	217
18 × 24	42.	37.	7.750	1,300	200
19 × 24	45	40.	8,000	1.350	200
	Cons	olidation Type	-Standard	Gauge.	
20 X 24	53-	46.	\$9,250	\$1,400	\$201
21 X 24	59-	52.	9.750	1,400	188
		NARROW-GA	GE ENGINES		
		America	in Type		
10 × 16	16.5	11.	\$4,750	\$750	\$432
11 × 16	18	12.	5.000	775	417
12 × 16	19.5	13.	5,250	800	404
13 X 16	22.5	15.5	5,500	850	355
14 × 16	24.	16.5	5.750	900	357
		Mogue	Type.		
		_ ~			
11 × 16	17.5	14.5	\$5,250	\$800	\$362
11 × 16 12 × 16	17.5	14.5	\$5,250 5,500		\$362 334
	20.	16.5	5,500	850	334
12 × 16					

TABLE 174. - Continued.

Consolidation Type.

	WESSE	tnet tunsk		Cont. 1586						
Crummens	Total.	On Drivers.	Engine.	Tender	Per Too on Drivers					
15 X 18 16 X 18	28. 34	24	\$6.750 7.250	\$950 1,000	\$282 250					

Comparison of the above table shows that the cost of engines increases at about the rate of \$250 per extra driving axis and \$250 per extra driving axis and \$250 per extra track-axis, when are builder, approximate rate, starting from the 17 x24 American engine as the standard or unit type

Comparing the lightest and heartest engines alreach tope, we first that the cost per tom on drivers of extra weight is but little over \$100 per ton, viz.

American, .						Standard Gauge Stao	National Gratige St82	
			*	*	-	 2150	3102	
Meaguri						Est	1 30	
Commodulation.						117.6	1.00	

These figures indicate that on an average the first cost of additional power in enginess in community less than ball the average cost

Misses burnham. Parry Williams & Co. proprietors of the works state in an accommunity letter.

Respecting the relative cost of narrows and standardigating to be connecives of the same weight and pattern, we have long beceved that in many cases where narrowing age radious have been contemporated at would be more economical and bestrable to lay that have obly in his apart and cases that for each attention to the school of our paradon, that each between the refer end paradon of the each age that there is no appreciable difference in cost. What radio express is more and actes that for engines of similar weight dimensions and rather of floring and a galaxy there is no appreciable difference in cost. What radio express is more said to the greater tools measurements is qualitative personal or by the reduced on glib, as the greater distance between the trainer pero is of widoms, and shortering the free bit with accompany or entire the first tendence of the other entires. The aborter wheel have engines the engine to a secure of the content and against the standard galaxy. If is those required the engine to distribute a first have any activities and the details of institutions beyond therein to equipment of a low optimizer, and which are effected at the state and process.

of engines, and on the remaining distance not more than 50 per cert of the fuel burned would vary directly with the weight and power exerted. As an average of entire runs, it is entirely adequate to assume that 25 per cent of the total fuel consumption varies directly with the weight of engines hading the same train over for the most part the same grades, and that the remaining 75 per cent is unaffected. On this basis, an engine 20 per cent heavier would average for entire runs not over 5 per cent more feel to had the same trains. The cost of supplying oil and water would vary in about the same proportion.

Table 175. As already stated, however, it is only under very exceptional circumstances and on a limited scale that it is proper to assume that differences of grade can or will be overcome in practice by the clieap and apparently simple expedient of increasing the weight of engines for freight service, and on roads enjoying a moderately large passenger traffic the same is very nearly true of passenger trains. The engines will in any case made as powerful as is deemed feasible or expedient, for convenience in stopping and starting, and for occasional exigencies if for nothing else; and anything which led ices their hauling capacity at the requisite speed between stations will be apt to result directly or indirectly in running shorter trains and more of them. This is far from an unmixed disadvantage under many circumstances (par 89), but nevertheless it is a real disadvantage.

711. Table 175 itself makes clear why it is entirely improper to assume the use of heavier engines to meet the demands of heavier grades, by indicating that there is always a great economy in using the heaviest engines which the traffic will warrant. To double the weight of engine to hauf the same train will only add some 14 per cent to expenses, according to Table 175. If by doubling the weight of engine we can also halve the number of trains, we immed ately effect an immense economy in train-wages, engine repairs, fuel, and maintenance of way, exceeding more than threef dd (l'able 170) the increased expense per train-mile due to the heavier weight of engine. It is only when the grades are so very low (approximating closely to a level) that even a fight engine can haul the fifty or sixty loaded cars, which are as many as can be conveniently handled with the present bad tyle of coupling, that heavier engines can be legitimately assumed t) meet the requirements of a heavier grade; if even then,

TABLE 175.

E-STIMATED AVERAGE COST PER TRAIN-MILE OF DOUBLING THE WEIGHT OF Engines to Haul the Same Train.

TEM (As per Table 80, page 179.)	Average Cost of Item. Cents or Per Cent.	Per Cent Added by Doubling Weight of Engine.	Added Cost. Cents or Per Cent.
Fuel. Oil, waste, and water. Engine repairs. Switching-engines. Train wages and supplies. Car maintenance and mileage. Renewals, rails. Adjusting track. Renewals, ties. Earthwork, ballast, etc. Switches and sidings. Bridges and buildings.	5.6 5.2 15.4 12.0 2.0 6.0 3.0 4.0 2.5	50 per cent. Unaffected.	1.9 0.3 2.8 1.0 3.0 1.5 2.0
Station, terminal, and general	30.0		• • • •
Total	100.0	14.1 per cent.	14.1

Perhaps one further exception should be made—when the traffic is so very light that it is not practically convenient to run very heavy trains, as when it is less than three to five freight trains per day.

- 712. Table 175 also explains why there is so great a tendency to increase the weight of passenger trains by supplying more luxurious accommodations. It is because—
- 1. A very powerful engine costs but little more to run than a light one (Table 175).
- 2. Coal consumption is but little increased by material differences in the weight of cars (par. 129).
- 3. Grades have but little influence upon passenger trains until they become very long (par. 397 et seq.), and by slight reductions of velocity on up grades only the effect of increased weight can be equalized if necessary (Table 120), running somewhat taster down hill. (See also Table 180, p. 579).

- 4. It encourages traffic to run more passenger trains (par 39), and discourages it materially to attempt to crowd the traffic upon a few trains.
- 5. And more important than all, the increased luxury is a great attraction to travel, and added travel thus secured is of immense value to the property (pars 37-41)
- 713. THE COST OF INCREASING THE NUMBER OF ENGINES TO HAUL. THE SAME TRAFFIC, OR account of a heavier grade, may be estimated as follows:

The number of trains is supposed to be increased by a change of maximum grade only, which will not ordinarily extend over one third of the distance. While running over the remaining distance, the work done on the train behind the engine will vary according to the weight or number of cars. While running on the maximum grade the power exerted by the engine will be the same, since in each case, the engine is supposed to be fully loaded on that grade.

714. FUEL. For reasons already enumerated (par. 344), about one half of the consumption of fuel will vary directly with the tonnage of the train, the other half, consisting of the fuel burned in stopping and starting (in part), getting up steam, loss by radiation, loss by head resistance, etc., making up in the aggregate the 50 per cent which is unaffected by the length of the train.

If, therefore, the maximum grade be increased on about one third the length of the road, while on the remainder the grades remain about the same, about half the consumption on two thirds of the distance equal to all the consumption on one third of the distance, or 33 per cent of the entire consumption will vary directly with the net weight of the train, so that, if the grade were so increased as to take two locomotives instead of one to handle the same traffic, the fuel consumption would be 48 i o to 1.67 at most, and not as 1 o to 2 o as might be over-hastly assumed. The aggregate cost of oil waste, and water will vary in about the same proportion.

715. TRAIN-WAGES will of course vary directly with the number of trains, unless the change of grade in contemplation were so great as to shorten up trains so as to dispense with one brakeman, which can rare y happen.

716. STATION TERMINAL, AND GENERAL EXPENSES will remain up, of feeted by any moderate change but there is nothing by which they are so quickly affected as by a decided increase in the number of trains, and

== full coper cent of their aggregate may be considered as varying directly E & perewath,

717. Of the COST OF MAINTENANCE OF WAY we cannot directly account an increase of more than one half to two thirds as a result of doubling The engine mileage, the car-mileage remaining constant, but the facts given m par 125 and its accompanying Tables 41-44 indicate that there is an in-= 3 rect effect from multiplication of the number of trains which seems to - sure all expenses for maintenance of way to increase pari pains therewith including some items, such as those for policing, maintenance of was last, road bed, and ties, etc., etc., which should be affected but little, any, apparently by the precise number of trains over the road. It is to be remembered, in considering the tables referred to, that during the years which they cover the weight as well as the number of trains has increased enormously, which should naturally tend to keep maintenance of way per train mile at a high figure; but after making all allowances for this difference, the chief cause for the singularly constant ratio of nurease in maintenance of way and maintenance of rolling-stock is probably this: A conthrough advancing standard of maintenance is indispensable as the volume of traffic increases, and the cost of each step toward perfection increases. about as the square of the number of steps. A very sught expenditure suffices to make track good enough for the passage of one train a day. A slight addition suffices for two or three trains a day, and makes a great improvement in the condition of the track. A much greater expenditure is necessary to fit the track for ten trains a day, and yet the visible ad-Vance in condition is much less; and, finally, as we get up to thirty or forty or litty trains a day, a very great additional expenditure is found necessary or at least expedient, although the visible advance of condition is very small. At any rate, the fact seems to be that even in so ex-Freme as advance as from six trains a day to sixty (see top of page 128), the cost of maintenance of way per train-mile does not decrease, but rather the total cost per mile of road increases tenfold with the number ed trains.

718. Investigation clearly indicates this to be THE FACT. We are therefore not a stiffed in going behind it, to see whether we can explain it, but must take it as it is. If we do s, we are compelled to estimate that if he a change of grade we should double the engine mileage needed for handling the same tonnage, we should also double the entire cost of maintenance of way. Making a concession of somewhat doubtful propriety to the fact that the car in leage would remain the same, we may excoade the cost of bridges and buildings as unaffected, but this is the nost

which can be done. Statistics do not seem to indicate that the total cost per train mile on roads which handle light trains is sensibly less than on roads which handle heavy trains.

719. Exclise Repairs should apparently vary directly with the miles run, but the indications are (Table 42 et al.) that as a matter of fact it is much less likely to do so than maintenance of way, owing in part to the large proportion of incidental expenses (see Table 57), which are not by any means doubled to maintain a double number of engines. There will also be a certain diminution of wear and tear from stopping and starting, etc. (see Table 85 page 203), from the fact that the trains to be handled are shorter. Taking both of these causes together, it is not probable that doubling the number of engines to move the same number of cars would increase engine repairs in the ratio of more than 1.00 to 1.75 and probably somewhat less.

720. CAR REPAIRS are certainly affected beneficially by having a less number of cars to a train. By referring to Table 86 (page 203) it will be seen that more than one third of the total cost of car repairs can be directly traced to the concussions of stopping and starting and making up trains. Much of this expense may disappear with the introduction of better couplers, but even this is iloubtful, as an automatic coupler will permit of much more violence in running cars together, since a brakeman's life between the cars will no longer have to be considered. A diminution of at least 10 per cent may fairly be estimated as a result of running only half as long trains.

721. To these expenses, properly so called, is to be added an INTEREST CHARGE ON THE COST OF THE ADDITIONAL MOLIVE-POWER REQUIRED by the higher gride, unless the first cost of these engines be included in the estimated cost of constructing the higher grade-line, before determining the difference in the capital investment.

This should be done because the addition of the required number of engines is really so much added to the original investment. Before the line is ready to handle the required traffic it is as necessary to have them as it is to have the track had on the high grades are and not on the other. In considering differences of distance (if not too great), or curvature, or rise and fall this is not so. The total amount of equipment will be the same whatever the differences in that respect. We therefore estimate the expenses regardless of interest on the plant, and only consider differences in the cost of construction. Of the car equipment the same is true in the case of gradients. Whatever the grades, the number of cars will be the same, but as the number of engines is increased because

CHAP. XV.-TRAIN-LOAD ON OPERATING EXPENSES. 571

of the grades, and not for any difference of traffic, we must either include the difference in the cost of equipment as a part of the cost of construction, or add an interest charge to expenses. On the whole, it is more convenient to add the interest charge.

722. Putting together all these items which have been just considered, we obtain the summary given in Table 176, as the effect on operating expenses of so increasing the rate of grade as to double the number of engines required to handle a given

TABLE 176.

Estimated Average Cost Per Train-Mile, of Doubling the Number of Trains to Handle a Given Traffic; or Proportion of Expenses which Varies Directly with the Number of Trains, the Car-Tonnage Remaining Constant.

[The percentage by which any given change of grade will require the number of trains for weight of engines) to be increased, is given in Tables 171 and 178.]

Îrsv. (As per Table 80, page 179.)	Average Cost of Item, Cents or Per Cent.	Per Cent Added by Doubling Number of Trains.	Added Cont. Cents or Per Cent.
Fuel. Oil, waste, and water. Engine repairs. Switching engines. Train wages and supplies. Car maintenance and mileage. Renewals, rails. Adjusting track. Renewals, ties. Earthwork, ballast, etc. Switches and sidings. Bridges and buildings. Station, terminal, and general.	1 2 5.6 5.2 15.4 12.0 2 0 6.0 3.0 4.0 2.5 5.5	67 per cent. 75 per cent. Unaffected. 100 per cent. 100 per cent. "" "" "" "" "" "" "" "" "" "" "" "" ""	5.1 0.8 4.2 15.4 (1.2) 2.0 6.0 3.0 4.0 2.5
Total of operating items To this is to be added the interest on the tive for one train-mile. Estimating at about 10 000 times the cost of a thereon at 6 per cent as about 600 t and estimating the average passe 40,000 miles per year, we have, as the state of t	ne cost of o g the cost o train-mile, mes the cost onger-engine	of the locomotive and the interest st of a train-mile; mileage to be	47.8
Making the grand total,		• • • • • • • • • • • • • • • • • • • •	49.5

traffic. When and if it can fairly be assumed that the weight of engines can be increased instead (par. 711). Table 175 gives the percentage of increase in expenses.

723. In the former edition of this work this summary was materially different especially as respects the effect of increasing the weight of engines as shown in the following Table 177. The cause of the discordance is simply the change in conditions, in the writer's view, and not that either is essentially incorrect.

TABLE 177.

ESTIMATED COST OF DOLLLING THE ENGINE-TONNAGE FOR THE SAME CAR-TONNAGE USED IN THE FORMER EDITION OF THIS TREATISE.

(For statistics based for the most part on from rail track)

	Tita! Cost	FOR A DENER.		For a Doctor	Weight
[TEMP.	the or Per Cent	Person, increasing with Number of Beg nes	Added Cost	forcest screaking with Weight of Engines.	Added Cost
Fuet .	1 0	or per cent	90	50 per cent	5.0
Oil waste etc		p	1		0.1
Engine repairs	, ,	91 .	71 10	1	٠,٥
Train wages	12-2	٠ د د	1	L'naffected	
Track reports	1	3.61	159	au per cert	at o
Road bed repairs	7.7	130 0 0	70	100 * *	7 2
Vards and structure	† o	Included above		Included above	
General and station	3-2- +	Unaffected		C nuffected	
Totan	100	5 - per cent	\$: o	ex the cent	11 >

Arramed areasge, 48 cents per train mile, or 48 per cent of operat by expenses

724. Assuming that under all ordinary circumstances, for moderate changes of grade, any increase must be met by an increase in the number and not in the weight of engines, we have 49.5 cents per train-mile, or 49.5 per cent of operating expenses, as the portion of the total expenses which will vary with increase of engine-mileage to handle the same business, which is not far from the cost of running an engine light, as it should be,

Multiplying this amount by 365 \times 2, we have

$$$0.495 \times 365 \times 2 = $361.35$$

as the yearly sum for daily train for mile of road which varies directly with an increase of engine-tonnage for the same traffic

If, now, we multiply this sum by THE PERCENTAGE OF THE INCREASE IN ENGINE-MILEAGE RESULTING FROM AN INCREASE OF 0.1 PER CENT in any ruling grade, we shall obtain the cost per daily train per mile of road of such increase. In other words, we obtain the cost per train of increasing the number of trains to handle the same fixed tonnage, or the saving per train by decreasing that number; i.e., we obtain the cost of using 1.1, 1.2, 1.5, or 2.0 trains, instead of one, to handle a given tonnage, or the saving by using 0.9, 0.8, or 0.6. That cost or saving is given in Table 178, and when multiplied by the estimated number of the trains on the grade for which the traffic was estimated, it gives the total cost or saving.

725. The cost thus obtained is not an absolute value, independent of the length of the road, as in the case of the similar values deduced for distance (Tables 88, 89), curvature (Table 13), or rise and fall (Table 124), but varies with the length of the road or division, inasmuch as the ruling grade increases the cost of operating the entire road, whatever the length of the ruling grade itself may be. Hence, to obtain the true value of reclucing grade, it must be multiplied by the length of the road. It may appear that it should be multiplied by, not the actual but, the equated length, according to pars. 195-9, since we have there seen that to per cent more distance does not by any means add to per cent to operating expenses. But while this view is in a sense correct, yet the items which vary with a change of grade vary so nearly with distance likewise, that it would lead us too far to attempt any more accurate process of equating.

726. The cost per year in Table 178, divided by the rate of interest on capital, 0.06, 0.07, etc., will give the CAPITALIZED VALUE per daily train of avoiding an addition of 0.1 per cent to the ruling grade. Thus, to avoid an increase of 0.1 per cent in a 1.0 ruling grade, at 6 per cent on capital, and for a division 100 miles long, we have

$$\frac{\$^{2927}}{9.06}$$
 = \$48,783 per daily train,

TABLE 178.

ESTIMATED VALUE PER DAILY TRAIN OF AVOIDING AN ADDITION OF 0.9
Per Cent (5.28 FEET PER MILE) TO THE RATE OF ANY RULING GRADE.

[Cost per train-mile assumed at \$1.00.]

	Per Cent of Increase in Eng Mileage		r Per G Per le in Grade.	Relative No. of	
RATE OF GRADE TO E CHANGED	for Each o i Per Cent Added to the Grade (from Table 171).	Per Daily Train = Preceding Per Cent × \$361 35 × 100 Miles.	Per tooo Ton- Miles Dady of Cars and Load an per Table 170.	Trains to Haul Same	Relative Net Load,
Level	25.9	\$9.359	\$17.50	1.00	100.00
0.1	20 9	7.552	17.77	1.26	79 - 44
0.2	17.5	6,353	18.03	1.52	65.72
0.3	15.1	5,450	18.23	1.79	55-93
0.4	13.3	4.806	18.48	2.00	48.60
0.5	11.9	4,300	18.75	2.33	42.58
0.6	10.8	3,903	19.03	2.61	38.32
0.7	9.8	3,541	19.34	2.89	34.58
0.8	9.2	3.324	19.74	3.15	31.48
0.9	8.5	3,072	20.12	3 47	28.82
1.0	8 1	2.927	20 38	3.76	26.58
1 2	7.0	2,530	20.87	4.37	22.88
1.4	6 3	2,277	21 43	4.90	20.04
1.6	5 8	2,096	22 26	5.63	17.76
1.8	5-5	1.987	23.18	6.29	15 89
2.0	5.1	1,843	24.26	6.98	14.32
2.2	4.8	1.734	25.22	7.69	13 01
2.4	4.6	1,662	26.23	8.41	11.80
2.6	4.4	1.590	27 22	9 16	10,92
2.8	4.2	1,518	28.21	9-91	10.06
3.0	4,0	1,445	29.02	10 74	9.31
3.5	3.6	1,301	31.42	12 92	7.74
4.0	3.4	1,229	35 10	15.29	6.55
5.0	3 2	1,156	44.82	20.74	4.82

COMPARISON OF THE THIRD AND FOURTH COLUMNS will show that while the cost per daily train of a given increase of grade is much less on the higher grades, because the number of trains is so much greater, yet that the cost per unit of traffic is greater as the grades are higher, as it naturally should be.

THE THERE COLUMN IN THE TABLE IS COMESTED FOR A PARTICON TOO MILES I STATE For a greater or less length, increase in direct ratio with the length. Letting the sum thus obtained, we have

rate of interest on capital (0.06, 0.07, etc.)

stalited value of any increase or decrease in the rate of the given ruling grade, approximately. For greater exactitude, determine the currect persentage for the given change in grade from Table 171 or, for still greater exactitude compute the percentage from the manifestal given in Table 170 for the two given grades and the given type of engine.

THE FORREST COLUMN IS independent of the length of the division and may be deseed from the third column by dividing it by the total weight of train as given in Table No. 8 200 + 1000.

er, for the moderate traffic of 10 daily trains per day (each way, in all cases), \$487,833.

If the division be 110, 120, or 150 miles long, this sum, muttiplied by 1.10, 1.20, or 1.50, will give the capitalized value, as nearly as may be. If the change in grade be 0.2 or 0.3 per cent, the capitalized value will be again increased in proportion. Thus, if the division be 150 miles long, and the comparison be between a 1.0 and 1.5 grade, we have

\$487,833 × 1.5 × 5 - \$3,658,750

as the approximate justifiable expenditure for avoiding the increase, for 10 trains per day and at \$1 00 per train-mile. For Breater exactness see note to Table 178, above

727. Several recent French and German estimates of the value of reducing Reades in ght be given, which do not differ radically from the preceding except the constants assumed, in which latter respect they do differ radically. Table 17, gives one of the most recent and most nearly correct of such estimates. There are no estimates in English known to the writer, of an at all senable character.

728. The greatly inferior loads hauled on foreign railways compared with American practice is conspicuously brought out in this table. An American engine with 40 tons on the drivers will hau, in daily practice (Table 170),

				Tonk	Tenness.
On a 0 5 grade,				1041) Against Fr	rench (467
On a 10 grade,				tigs - pract c	e 274
On a 2 o grade,				347 by Table	179 / 131

The French loads are explicitly stated to be haved on velocities of 25 kilos per hour, and indicate to an American eye very bad administration.

576 CHAP. XV.-TRAIN-LOAD ON OPERATING EXPENSES.

TABLE 179.

ESTIMATE OF THE VALUE OF REDUCING GRADES ON FRENCH RAILWAYS.

[89] M. Ricour, Ing. en Chef, Corps des Ponts et Chaussées. Abstracted from the paper referred to in par. 66z.]

GRADE.	Gross Load C. Tonnes.	Price per Train Kilo. Francs.	Price per 1000 tonnes gross, per Kilo. Francs,			
-14	568	I.546	2.72	Diffs,		
-5	487	1.465	3 00	Je.		
.6	425	I 403	3 30	.30		
-7	375	₹ 353	3.60	-30		
.8	335	I.313	3 90	.3τ		
9	30.5	1.280	4 93	-38		
1.0	274	1.252	4.56	-33		
1.3	230	n 208	5-25	.36		
1-4	196	1.174	5.98	-37		
r.6	169	1.147	6 78	-39		
z.8	147	F. 195	7 6 ₅	-46		
2 0	13t	t tog	8.46	43		

The last column of this table \times 117.5 (1.61 \times 0.20 \times 365) will give a column corresponding to the fourth column of Table 178. No close correspondence can be expected, because the French loads are so much less and decrease so much more rapidly with grade.

This table was computed for a 6-driver engine, 36 tonnes (39.67 tons) on drivers; mean total weight, 50 tonnes (55.10 tons). The values in the last column are of a more general character. They are independent of the weight of the engine—at least within the limits of usual French practice.

THE PROPORTION OF TRAFFIC AFFECTED BY THE RATE OF RULING GRADE.

729. According to the character of the road, this may vary under certain conceivable circumstances between the extreme limits of o and 100 per cent, for both passenger and freight traffic. Freight traffic is by far the most affected, but there are at least occasional instances in which the freight traffic is so light and so little liable to grow that no appreciable value whatever can be assigned to reduction of grades below a certain inm.. For, as the whole objection to gradients, properly so called, lies in their effect to limit the length of trains, a re-

730. Nevertheless, as a rule, both the way freight and all other treight trains vary in length directly with the de-facto gradients, and should be assumed to do so. This does not at all assume that all trains will be fully loaded, for that is not a practicable result, but simply that the percentage of power wasted to power utilized will be sensibly the same for all grades and lengths of trains, or nearly enough so for all practical purposes. It so, it necessarily results that the PERCENTAGE of increase in trains will be much the same, whether they are fully loaded or not

731. As respects passenger business (see par. 88), although it is much less directly and immediately affected by a change of grade than freight traffic, because of the higher speed, and the large surplus of motive-power required therefor and for stopping and starting, yet in the long-run, whenever the passenger business becomes considerable in volume or largely competitive, either the number or the weight of passenger engines must be materially affected by the rate of grade. The effect in the case of passenger traffic is far more irregular, but not therefore the less certain. A train, for example, might hauf an extra car or two over any given grades, or haul the same cars over a beavier grade, as well as not, when the addition of yet another car to the train of say ten cars might require it to be cut in two. and so immediately double the motive-power required by increasing the load hauled only ten per cent. It is certain, moreover, that, whatever the margin of power deemed necessary for emergencies, if we reduce our grades and train resistance by any fixed amount, the weight of engines may always be reduced, or the weight of train increased, in the same proportion, and yet leave the same margin for emergencies or anticipated growth of traffic as before, however much or little that may be.

Hence a reduction of ruling grade has a positive and present cash value, even if every passenger train on the road will habitually run light for an indefinite number of years.

732. But this value will be but small when the passenger traffic will be light during the first few years after construction (par. 84) or when the traffic is not exacting as respects speed, a both, for the reason that the effect of any ordinary increase a grade, not sufficient to imply pushers for passenger as well as freight trains, may frequently be eliminated by a moderate reduction of speed between stations. The limits within which this is certainly and readily possible may be determined as follows:

733. In Table 180 are given the grades of repose for various passenger trains at various speeds, determined from the computed resistances in pounds per ton in Table 166 by simply dividing them by twenty. The limits of ordinary passenger trains are from four to twelve cars, but the table extends from no cars at all to sixteen.

These so-called "grades of repose" (see definition in par. 384) are grades equivalent to the addition which the train resistance makes to the actual plus or minus grade resistance. Subtracting them one from another, as is done in Table 180 B, we have the amount by which the grade is in effect reduction. It, then, it be admissible to consider the speed of a 4-car train to be reduced from thirty miles per hour to fifteen or twenty miles, we can (Table 180—B) use a grade—

$$0.19 + 0.16 + 0.13 = 0.48$$
 per cent,

or 0.19 + 0.16 = 0.35 per cent higher than if a speed of thirty miles per hour were essential on the grade as well as elsewhere. We shall shortly see (Table 183) that the loss of time in so doing is less than is often supposed. When to this is added the re ief gained by momentum if the foot of the grade can be approached at thirty or forty or fifty miles per hour (Table 118, n.1 par. 408) we have considerable lee-way in respect to pas-



TABLE 180.

GRADES OF REPOSE FOR PASSENGER TRAINS OF VARIOUS LENGTHS AT VARIOUS SPEEDS,

E = 7 × 24 American engine—cars averaging 25 tons each. According to the formulæ given in Table 166.]

[For grades of repose of freight trains, see Table 120.]

	Weight	GRADES	OF REPO	SE, PER	CENT, PO	a Villoci	TIES IN I	Milles Pa	₽ Hot		
KIND OF TRAIN.		Tops,	15	20	25	0.00	40	50	60	70	
Eng	ne only	56	o 60	o.88	1.94	1.69	2.81	4.26	6.03	8.12	
64	and a cars	112	0 45	0.62	a 83	1.08	E-74	2.58	3.62	4 83	
44	" 4 CAML	168	0.40	0.52	0.69	o.,88	z 38	3.03	2 81	3.74	
	14 8 cars.,	280	0.36	0 46	o 58	0.73	1.10	1 5B	2 12	2.87	
64	** 12 CAFS.,	392	0 34	0.42	0.53	0 65	0.98	1.39	1.89	2.49	
**	" ió cars	504	0.33	0.41	0.50	0.62	0.93	1.28	3.74	3.20	

TABLE 180 B.

Increase of Grade which will be Compensated for by a Reduction of Train Speed from each of those given in Table 180 to the Next Lower.

[Deduced by subtracting each of the grades of repose from the next higher.]

	_	Ranu	CTION OF E	QUIVALENT	GRADE B	REDUCING	SPEED PR	ом—
Km	D OF TRAIN.	20 to 15	25 to 20	30 to 25	40 to 30	50 to 40	60 to 50	70 to 60
Engin	e only	0.28	0.46	0.45	1.12	1.45	1.77	2.00
44	and a cars	0.17	0.21	0.25	0.66	0.84	1.04	1 21
**	4 cars	0.13	0.16	0.19	0.50	0.65	0.78	0 93
64	¹⁶ В салв	0.10	0.19	0.15	Q: 37	0.48	0.54	0.75
44	44 12 CATS.	o. o8	0.18	0.19	0.33	0 4E	0.50	0.60
14	₩ 16 сагъ	6.08	0.09	0 12	0.29	0.37	0.46	0.54

While it is probable that these differences represent somewhat more than the actual differences in the resistance to be overcome (par. 653), it is quite certain that they are not nearly large enough to fully represent the combined effect of the lower resistance and greater cylinder and boiler power of the engine at lower speeds (par. 557).

senger trains before certain differences of grade may materially affect them.

734. This assumes that there are no stops made or to be made on the grade without ample reduction of grade at the stopping point, the train which can be started promptly being for the most part the limiting cause to the length of passenger trains. The ultimate limits of the possibility of clammating the effect of grades by reduction of speed must be determined a little differently from the those, and may be more appropriately given in Chapter XX.

735. Keeping all these considerations in view, the effect of change of grade on passenger traffic may be summarizes as follows:

For roads having considerable passenger traffic, say over four or five trains per day each way, the passenger trains will be affected essentially as freight trains are, unless the ruling grades are short and undulating, and the estimated number of each class of trains should be added together.

For roads having only one or two light passenger trains per day run at no very exacting speed, the passenger traffic may not be affected at all by a moderate change of grade. Whether it is likely to be or not, must be determined by Tables 180 and 181.

For such ordinary passenger traffic as most new American roads look forward to in the near future, say from two to five trains per day, HALF the estimated number of passenger trains may be added to the freight, for estimating the value of reducing grade, for the reason that at least half the trains are liable to be affected by the gradients.

736. The tendency to increasing luxury in first-class passenger travel has been already alluded to in par. 712. An opposite tendency has begun to show itself, which will tend to still further increase the effect of grades on passenger traffic—a kind of third-class traffic carried at low rates but in large numbers. It is probable that before many years the mutual interests of the railways and the public will compel a large extension of this class of traffic, and favorable grades for passenger service will then be a factor of great importance.

737. As an example of the great comparative importance of

low grades, we may now profitably refer back to Chap, X., the assumptions made in which we have just substantiated. such estimates as are here made, as has been often stated, cannot be regarded as positive and exact, even when carefully revised to suit individual lines, the possible margin of error is too small to seriously modify, if corrected, the moral which they are calculated to convey, which is that wronger personal expenditure is at the root of much of the financial difficulties of railways.

In the example referred to one detail of occasional importance kas been neglected, viz.:

TRIBE ENTECT OF A DIFFERENCE IN RULING GRADE ON THE COST OF DISTANCE, CURVATURE, AND RISE AND FALL.

738. While we have seen in Chap. X, that ordinarily, when two lines differing in ruling grade are to be compared, the importance of the difference in gradients and in traffic advantages combined will be so great that But h differences as may exist in any or all the minor details may be negfeeted without affecting the decision, yet when the comparison between two lines differing in ruling grade is so close that it is desirable to determine accurately the effect of differences in the minor details also, the difference in the rate of the ruling grades of the two lines makes it necessary to treat the minor details somewhat differently from merely subtracting the amount of distance, curvature, or rise and full on the two lines from each other, and computing the value of the difference only, as we have done heretofore.

739. Suppose the case of two lines, each 100 miles long, and with precisely the same amount of curvature and rise and fall, but with a ruling grade on one line of 0.8 per cent and on the other of 1.6 per cent. It appears at first sight as if in this case, whatever the amount of curvature or rise and fall, they might be balanced against each other and neglected. but consideration shows this to be so far untrue that, masmuch as more trains will be run over one line than the other, the cost of each degree of curvature and each foot of distance or rise and fall will be greater on one line than the other, so that the line having the heavier gradients will be more objectionable in proportion to the amount of curvature or rise and (a), which there may be on both lines alike. In other words, just as there is a certain cost of operating each train-mile of distance, so there is a

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certain cost of operating what we may call each train degree of curvature and each train-foot of rise and fall.

If, therefore, in such an instance as that supposed, the two lines had much curvature and rise and fall, the money value in favor of the lower grade would be considerably greater than it both lines aske were nearly straight and had very attle rise and fall.

740. This difference of value should properly find expression in a different assumed cost per train-mile, and in estimating the value of a projected improvement to a line already in operation it would be so expressed since the curvature and rise and fall would already have had its effect, much or little as the case might be to increase the operating expenses by which we gauge the value of reducing grade.

But in the case of a new road we have not this advantage, masmuch as we cannot foresee the exact cost of each item of operating expense. The most feasible method therefore for approximating to what we really desire the DIFFERENCE in operating expenses per train-mile on the two lines is this.

741. First. Estimate the cost per year of all the curvature and rise and fall on the low-grade line for the estimated number of daily trains, according to Tables 115 and 124.

Sciendly. Make the same estimate for all the curvature and rise and fall on the high grade line, for the estimated increased number of trains required to handle the same traffic, as determined by Tables 170-171-20d 478

Thirdly Subtract one from the other for the net difference

Similarly for any difference of distance. If the high-grade line be the longer, the cost of operating the extra distance on the high grade line must be est outed for the number of trains on it, while if the low-grade line be the longer by the same amount the cost of operating the extra distance must be estimated for its smaller number of trains, and hence with be somewhat smaller than for a similar excess on the high-grade line.

742. There is this further caution. Inasmuch as the traffic, and hence number of cars per day or per year is supposed to be the same by either line, the only difference being that shorter trains and more of them are run over the high glade, the same cost per train-mile cannot, strictly speaking, be assumed the same for both lines. We have estimated in Table 176 that the cost of doubling the number of trains for the same traffic is 49.5 cts, per extra train mile or 49.5 per cent of the average cost. For a charge of grade so considerable as to halve the number of cars per

- 743. For still another reason than those just mentioned, it can arely be essential to enter into minutely accurate calculations as to the minor details to decide on one line or the other. When the comparison between two lines becomes so close that it would therwise be necessary, the possible effect of the two lines on column of traffic ought alone to outweigh it, and the prudent rule becomes
 - t. When the company is or soon may be poor (and it is no more than common prudence to assume that it will be embarrassed for means at some time in the near future, when it is not backed by a great system of profitable lines in operation), take the line of lowest first cost.
 - 2. When immunity from financial embarrassment is assured, take the line which offers the most promising conditions for future growth of traffic.
 - 3. Only when the two lines are substantially equal in both these respects enter into such minute calculations as these just suggested, and whichever line be selected no serious harm can then result.
 - 744. Having determined the justifiable expenditure to obtain low grades, we have only taken the first step toward their proper adjustment. Some of the worst sacrifices of gradients are made without effecting any saving of cost whatever, simply from inattention to its importance, or from attaching exaggerated importance to losses of distance or curvature, or from insufficient study of the topography, leading to a too hasty conclusion that all has been done which can be done, when in fact a very little study would lead to far better results.*

^{*}It is an invidious and unpleasant thing to say, but the importance of the



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This question of how to get the lowest grade which the region admits of, at a given cost, is discussed in Part V. and Appendix C. The four following sub-departments of the general problem of gradients yet remain to be considered:

- 1. The use of assistant engines with high "bunched" grades.
- 2. The balance of grades for unequal traffic.
- 3. Limiting curvature, and the proper compensation therefor.
- 4. The limit of maximum curvature,

These questions we will consider in their order.

caution thereby conveyed seems to justify saying it: Out of a hundred men putting a line through either easy or difficult country, but especially through easy country, the writer's observation is that all but four or five of them will adopt rates of grade from ten to fifty or even a hundred per cent higher than the other five will obtain at the same cost; and the same holds true as to amount of curvature.

CHAPTER XVI.

ASSISTANT INGINES.

745. The general use of assistant engines, commonly called to the states, is a comparatively modern innovation. So recently as \$873. Gen Herman Haupt,* in a paper on gradients, felt composited to say that he was making "an attempt to prove, contrary to the generally received opinion," that undulating gradients below the limits of the maximum do not necessarily increase expenses materially, and "that the use of higher gradients for part of a given distance will often result in greater economy of operation than a lower and uniform gradient for the whole distance."

This statement has now become a truism. Driven to economy by the necessities of competition, the use of assistant engines, even on lines ill adapted to their most advantageous use, has become very general in recent years and is constantly extending, although they are even yet not used on more than a proportion of the lines which might use them with advantage and economy, so that their use is one of the most hopeful directions in which further economy may be sought, especially on low-grade lines, where the trains hauled even by one engine are of fairly profitable length, but might be readily increased by help at a few points.

What has been accomplished, however, is that whereas assistant engines were formerly used only in exceptional instances on very heavy grades, their use has now multiplied many-fold, and the expediency of using them when possible, even at quite frequent intervals, is universally admitted by skilled railway officers. Some of our earliest and greatest engineers, as notably the engineers of the Baltimore & Ohio, Pennsylvania, and Eric railways, distinctly contemplated the use of pushers and adapted

^{*} See Railroad Gatette, July 4, 1872.

their lines the eto; no doubt in part because of the topographical conditions in passing the Alleghanies, but in part also because of the singular foresight and sagacity which the great engineers who laid out those lines showed in many ways. But these precedents have not been generally recognized as establishing a general principle until very recently, nor can it be said to be yet established as fully as it should be.

746. The presumption is strong in laying out every line, that advantage can be derived from laying out the grades for the use of assistant engines, because of the fact that topographical conditions always require more or less irregularity of gradients. The usual law is that the grades will be for long distances very low and easy, or can be made so at slight cost, but that for much shorter distances much higher gradients will be unavoidable. By adapting the line to the use of assistant engines on these higher grades we are enabled to atilize the full advantage of the lower grades, by making up our trains to correspond to them, so that long trains can be handled over the entire line by a single crew, without breaking it up into sections, and the full power of the motive-power actually in use at all points on the line be more nearly utilized.

747. The adoption of the opposite policy, attempting to get a line of a low uniform gradient through a country of any difficulty whatever, is very apt to be enormously expensive and to be possible at all only by frequent undulations, considerable detours, and much higher gradients over most of the line than than there is any necessity for using. This results from the fact that it sets at defiance one of the broadest and most near a universal laws of physical geography,—to which there are few and rare exceptions on the whole face of the globe,—that long stretches of easy plains or gently sloping valleys penetrate at intervals to and into the very heart of even the roughest regions, leaving short sections only over which high gradients are un avoidable. By following these easy routes as long as we can we accomplish over most of our line three desirable ends at once.

- 1. We get the cheapest line
- 2. We get the lowest through grades; and,

3. More than all else, WF CONCENTRATE THE RESISTANCES into the remaining more difficult section, so that the motive-power on it can be accurately adapted to the work required and kept fully at work over the distance where it is used, thus making it almost

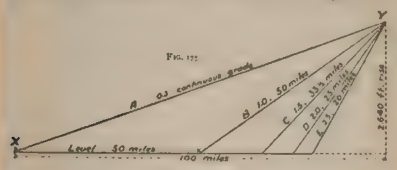


TABLE 181.

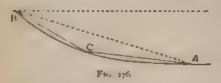
COMPARATIVE WORK ACCOMPLISHED BY AN ENGINE IN RENNING 100 MILES FROM A TO F, FIG. 174, AND MAKING A RINE OF 2040 FRET THEREON OVER THE VARIOUS GRADES SHOWN

tier Fr. esc	Distance Miles	Grade p.c. Grade p.c.	Vet Last Tons.	Total for Miles Haused by ore Trip of Trough Engine	I mal Pinging. Mics o Had atts I mail of Mics	Per Cras
A B .	TOO 1 50 4 40 1 664	0 5 Level 1 0 Level	2675	114 700 131 700 / 169,250 133 424 / 194,200 16 560 / 194,200	213 1 40 / 219 1 155 / 244 1 177 / 244	102 1
р Е	1 33i 1 75 1 25 1 29 1 29	Level 2 o Level 2 s	514 2575 111 2673 304	200 600 / 210,175 211 600 / 220,010	75 (24) 174 (24) 180 (24)	106 a

The fifth colomn enfortes that a angle through engine of a histope care to correspond to the hange aposts at the first of the grades h. C. D. E. g. (70 min make that a move to the season the high grower that the line. This histope is a refuse. The three test is the continue of the high grower call of table history as the determinant or gitting train-last to hange the try of the high grower part of steen, where the table is the continue of the continue of the color of t

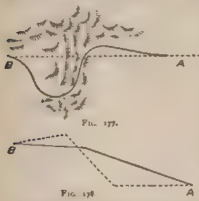
a matter of indifference what rate of ascent we adopt on our more difficult sections—a fact which powerfully tends to still further reduce the cost of construction over those more difficult sections. Table 181 and Fig. 175 illustrate fully how and why this advantage arises, and should be carefully studied

748. Even where we are unable for any reason to follow the valley lines which usually penetrate far into billy or mountainous regions, as for instance when the valleys are impracticable, or are less practicable than the ridges, it is still true that pusher gradients will almost invariably fit the country better. The all but



universal law of topography is that, when the ground is not a dead level, transitions from one level to another, whether on a large scale or on a small scale, are of the form

shown in Figs. 176 and 177. If on a small scale, we may simply adopt the dotted profile AB, and make the fill at C or cut at B. If on a larger scale, say for a total rise of 50 or 60 or 80 feet, it becomes impossible to do this, especially if the necessity occurs at many points, and we are reduced to adopting the profile ACB, making BC the ruling grade of the line, or else to one of the two expedients shown in plan in Fig. 177—either to run right over



the obstruction with almost a tangent line, giving the dotted profile AH, in Fig. 178, or to sacrifice curvature and distance and obtain the full-line profile. The first has been done to a most unfortunate extent in the prairie-lines of the West; the last is almost always the proper course, if it saves an increase of ruling grade, even when necessary at many points on the line.

749. But when the rise to be overcome becomes more consid-

erable, as 100 or 200 feet, even this course is rarely convenient. To obtain an equivalent for the full line AB, Fig. 177, we are then compelled usually, to adopt a costly line hanging upon the sopes of such supporting ground as can be had in order to obtain the dotted profile AB, Fig. 176, or the solid-line profile AB, Fig. 178. When we have got it—assuming that we can and do get it—we have even then, in all probability, been compelled to use a higher grade than it is at all necessary to use on the retraining and easier portions of the line. If so, we have not only seen a great dear of money where we have difficulties, but have noticed our line where we have no difficulties.

750. The alternative is to treat the difficult ground as a separate feature; to maintain the lowest grades we can, on the ground where we have no difficulties; to push these low grades as far as possible to some point C, Fig. 176, as near as may be to the rise, and then to adopt some entirely different and much lingher grade BC, conforming as closely as possible to the natural surface, with a view of using auxiliary power or "pushers" on it, thus not only saving our money on the parts of the line which are naturally most costly, but retaining all our natural advantages elsewhere which cost us nothing.

751. In other words, the secret of the vast economies which may often be realized by the skilful use of assistant engines is this—that as respects construction we work with Nature instead of against her, and that as respects operation we gain a like advantage by keeping every engine while running fully at work, the greater portion of the hard work in foot-pounds being done on a small portion of the division, with such favorable through grades, in many cases, that there is little more need for an engine on the remainder of it, than to keep the longest trains moving and under control. It is a truth of the first importance, that the objection to high gradients is not the work which engines have to do on them (see Table 181), but it is the work which they do Nor do when they are thundering over the track with a light train behind them, from end to end of a division, in order that the needed power may be at hand at a few

scattered points where alone it is needed. But if we may give this additional motive-power its work to do once for all, and have done with it, high summits cost very little, and an increase of the rate of grade costs, practically, nothing whatever. At the points of greatest difficulty we are independent of the rate of ascent and in a great degree of the elevation attained, and are therefore at liberty to concentrate our efforts and expenditure on the more tractable portions of the line, where a tew feet per mile reduction in grade (see Table 170 and Fig. 169) may be of enormous value.

752. In this way it is in every way practicable to secure lines over tolerably high summits and through difficult country which shall approximate closely in operating value to the most favorable existing examples of low-grade lines. On the other hand, BY STEKING FOR WHAT WE DO NOT REQUIRE, by delying the obstacles of nature and forcing them to conform throughout to the Procrustean standard of a uniform ruling gradient, we shall enormously increase the cost of construction, and in the end find that we have a far more costly line to operate than if we had "stooped to conquer" by boldly conforming to the topographical conditions and then skilfully forcing them to serve our purpose This goes so far that it is true policy in very many instances in difficult country to make poldly for the "meeting of the waters" at the summit, even at the cost of a higher summit, rather than to zigzag up and down and from side to side in a costly effort to avoid a continuous succession of transverse valleys and other petty obstacles, each of which has us at great disadvantage,

763. The advantages of the use of pusher grades are not at all confined to high grades, but on the contrary are even greater proportionately for low grades, provided only that there be business enough to fill up the trains, and couplings good enough to permit of handling long trains. On roads of light and irregular traffic there may be no great advantage in them; but many roads having large traffic, which must be hauled cheaply because it pays little, are habitually using pushers on gradients as low as 0.5 to 0.6 per cent. For example, freight pushers are used on the

Hurson River Railroad, nearly 95 per cent of which is a dead evel, and the remainder over summits a tew teet high on 0.4 to 0.5 grades.

THE POWER OF ASSISTANT ENGINES.

764. By the use of assistant engines the available motive-power is approximately doubled in trebled, and it is evident that economy in motive-power requires that the rates of these grades should be proportioned to the interior nearly as possible, in order that neither grade may be dispersionately low, but that the true kt in grade may be—not necessarily enther the higher (pusher) grade or the lower grade, but that one which this lives most difficulty and expense in reduction.

With certain processos which we will shortly consider, the determination of a practically exact balance of gradients for the use of one or more assistant engines is a simple matter. If the assistant engine he of the same weight as the through engine the load to be haused by each engine is reduced one half. If there be two pashers, the load to be haused in each engine is reduced to one third of what it was. If the passer have say, to or to per cent more tractive power than the through engine, the train is in effect cut into two unequal parts, that remaining to the through engine being $\frac{10}{10+140}$, or $\frac{10}{10+120}$, res. 47.6 or 45.5 per cent of the original weight of the train behind tender. The grade on which the through engine can hauf that per cent of its load on a given through grade with therefore be the corresponding pusher grade for pasher engines of such weight

755. By the aid of the long Table 170, the process of determining such pusher grades for any through grade's made one of mere inspection as practical convenience requires. For example, to determine the pusher grades corresponding to through grades of 0.5 per cent, we have—

	Light American.	Average Consolidation,
Net load behind tender, on 0.5 grade Haif of which is Corresponding pusher grades If it had for pushers trop c beavier, is Corresponding pusher grades If of load for pushers 20 p c beavier is Corresponding jusher grades I of lead for 2 pushers of equal weight Corresponding pusher grades	1 M per cent 229 tons 1 M per cent 239 tons 1 M per cent, 168 tons	1147 tons 5734 1.30 per cent 565 tens 1 if per cent 422 tons 1 44 per cent, 382 tons 2 60 per cent.

From these examples it will be seen that differences in type of engine make no considerable difference in the balance of grades, and we shall bereafter consider the average Consolidation type only.

756. If the pusher were a tank engine having no tender, it in effect adds the weight of the tender to the train hauled by the pusher, so that to make the preceding calculation we should first have to subtract the weight of tender thus saved from the total weight of train, and then deyear the remainder only between the through and pusher engines, in the at over proportion, which would increase the rate of the admissible pas or grades materially.

In this manner Table 182 was computed, which gives the proper baland cost grades for an ordinary Consolidation, or practically for any other engine, except tank engines, which are separately noted.

757. The requirements of the passenger service naturally favor the adoption of higher through grades rather than pusher grades, since undillating gradients, however steep, have little effect to impede hauling any trains ordinarily desired when the rise on a single grade is not great. Owing to the decrease of train resistance at slow speeds (Table 106) and the simultaneous increase in the tractive power of the cylinders, the bout at which a high and long grade can certainly be operated without a pusher is still further increased. The ultimate limit for the operation of a pusher grade by a single engine in passenger service, beyond which pushers must be used for passenger as well as freight trains, may be determined as follows

The most that would be demanded of an ordinary 17 × 24 passenger engine, weighing with tender \$6 tons, more or less, such as is assumed in the table of train resistance (Table 166), is that it should haul -as an average of a whole division and every day in the year, and not for exceptional performances.-

4 cars or rost tons, green weight of train. more speed on a level.

Ricars or allo tons. gross we ght of train. At 60 mass per hear maxis. At 60 mass per hour maxis. main speed on a level

to cars or 300 tons. gross weight of train. At 35 miles per hour maximum speed on a level.

758. Now the tractive power which such an engine is capable of exerting in every-day practice at freight speeds of 15 miles per hour would be nearly if not quite 10,000 lbs., there being from 40,000 to 44,000 lbs. on Therefore the engine will be capable of exerting a MAXI-MI M tractive force on these trains, at freight speeds of about 15 miles per hour of to,000 lbs. + the weight in tons, or

49. 5 lbs. per ton,

35 7 lbs. per ton,

25.5 lbs. per ton.

Table 182.

BALANCE OF GRADES FOR THE USE OF ASSISTANT ENGINES.

[Correct within an unimportant percentage for all classes of engines and conditions of service, the through and pusher engines having the same weight and tractive power.]

T MROUGH-GRADE	Net Load (Tons) for Average	GRADE UP WHICK THE SAME TRAIN CAN BE HAULED BY THE AID OF—					
BY ONE ENGINE.	Consolidation.	One Pusher,	Two Pushers.	Three Pushers.			
Level.	2675	.38	-74	1.08			
.05	2370	-47	.87	1.25			
.10	2125	·57 .66	1.00	1.41			
. 15	1936	.66	1.13	I.57			
.20	1758	.75	1.26	1.74			
.25	1618	.84	1.39	1.89			
.30	1496	-94	1.52	2.05			
-35	1392	1.03	1.64	2,20			
.40	1300	1.12	1.76	2.35			
-45	1220-	1.21	1.66	2.49			
.50	1147	1.30	2.01	2.64			
.6a	1025	1.47	2.24	2.92			
.70	925	1.65	2.47	3.20			
.80	842	1.82	2.69	3.45			
.90	771	1.99	2.91	3.70			
1.00	711	2.16	3.13	3-95			
1.10	658	2.32	3.33	4.20			
1.20	612	2.48	3.55	4.42			
1.30	572	2.64	3.73	4.65			
1.40	536	2.81	3.93	4.87			
1.50	504	2.96	4.13	5.07			
1.60	475	3.13	4.32	5.27			
1 80	425	3 - 43	4.68	5,68			
2.00	383	3.72	5.03	6.04			
2.20	348	4.01	5.35	6.40			
2 40	318	4.30	5.67	6.73			
2.60	292	4.57	6.00	7.05			
2.80	269	4.86	6.30	7-34			
3 00	249	5.10	6.58	7.63			

If we assume a instead of adhesion, we simply reduce the tractive power of an average Consolidation (Table 170) from to tons to 8 tons. The ratio of the GROSS weights of trains on various grades remains unchanged, and the ratio of the weight behind tender would remain so likewise if the gross weight of engine were reduced one fifth, or by 15 tons. As it is not, the column headed 8.0 tons tractive power in Table 170 should be 11 tons greater to give the net loads, and we find the pusher grades to be-

If we allow 8 lbs, per ton for tractive friction, and divide the remainder, which is admissible as grade resistance, by 20 (par 682), we have as the grades on which these passenger trains can be handled, by reducing speed to 15 miles per hour.

2.57 per cent, 3.38 per cent, .875 per cent,

On any grade up to these limits, the trains which such an engine ran be expected to handle in every day practice will be readily handled it the lower speed of 15 miles per hoar, if it is possible to stand the loss if time thereby. When Mogul or ten-whee longues are used, as they usually would have to be for regular trains so long as 12 cars, the limits will be considerably higher, so that we may say in a general way, that grades up to 14, or 14, or even 2 per cent, are not a serious obstruction to light passenger business, except in loss of time. If pushers are used below the limits indicated, it is only for urgent necessity to keep ap speed, as on fast through expresses.

759. The loss of time involved in such checking of passenger speed is much less than is sometimes hast ly imagined. Table 183 gives its exact limits, from which it will be seen that a reduction of speed from 40 to 20 miles per hour, for example, loses but 14 minutes per mile, or 15 minutes on an incline to miles long. As the speed is higher the loss of

	Pushe	Pusher grades for adhesion of			
Through grade for one engine	Emple	1-5	Difference		
Level	٠ ال	24.97	0.03		
1	= 10	No. c	C-03		
F 1	3.24	. 12	C 20		
70	5 10	4 75	2, 10		

A factor retting-tention than 8 lbs, reduces the rate of pusher grades about 0.08 per cent on a most grade decreasing to 0.04 at a 2 per cent grade.

I r actifant enginer heavier than the through engines, add the following to the above grades

e serongin Ghasin.		STATION BY	NGINE	Two Assistant By Jugs			
	ange c	90 p. c.	7.9.€	10 p. c	aup c	o p c	
Level	.03	.07	. 11	.07	-14	. 22	
1 00	10	.14	31	.13	.26 -34	51	
\$ 00	12	24	-37	.20	.40	60	

It is each timper to assume that the assistant engines will be of greater pamer than the three it engines. Two pushers can only be assumed to be used with a large traffic or very heavy grades, and three pushers only with the very largest traffic.

time becomes very much less, while the gain of power becomes very much greater a condition which goes far to justify counting on this resource for all classes of passenger trains, within reasonable limits

TABLE 183.

Less of Time in Mineries Plic Mills due to a Dackbask of Speed of Trains

The table gives the less of time per miles in rives per mile in the coli nin headed by

E NIGHT		History Strans-Murs Pra Hour,									
ME N Zo	Minutes	15	20	25	30	35	40	45	50	55	80
15	Mile				Fine	Foot Less Pass Mining Minierus					
-	Page 1		3 .		4	4-6-	4.5	46	4.5	4 91	
-	40		-	. 6		1 14	2 \$	а бу	2 K.	1 1/1	
- model	740			91	114	1 30	1.5	1 62	a Reg	1771	: 0
200	2.4				24	-tı,	0.9	1117	2.72	1.51	1.4
1000	\$1G					25	es 4	0/7	12 By	O Q3	10
-	1.71			-			0.3	0.32	0.54	c-63	65.21
*	4.5							0.12	11 54	0 41	0 5
16.4	E-53								0-16	0.24	1 3
**	E-1T									6.0	to 27
	100										circig

It will be seen that the amount of time but by considerable ted actions of a go speeds to than by very elight reductions of speeds below a miles per hour while the gain in who, exitate a seery much peaks at high speeds.

The fast New York Central Limited Express, which makes the run of 670 in less attacer. New York and Chicago in 246 cm. with only eight regular steps, none of them of meals, loses 45 in notes in these stops alone. Including all slowing up through towns of visits, stops at crossage etc. not less than 1 hours of the 24 are lost in this way or ealerst 0 a min desperio le represent to an investige reduction of 5 innessee hour in speed. With most fast trains the loss would be more than double this.

760. On the New York Lake Frie & Western Railroad, having severalleng max mum grades of 60 feet per m le (1 14 per cent) passenger pushets are used con 1 17 the very heavy through express trains. At Altoona, on the Pennsylvania Railroad at the foot of the 35-ft grade (1 6) per cent), pushers are used for nearly all passenger trains, but nearly all are heavy trains. The local accommodation trains, consisting of 4 to 6 ordinary day roaches and baggage cars, are no pushers. About 30 miles per hour is made by the passenger trains using sushers up the mountains. Except for the requirement of making this speed, many of the passenger trains could dispense with pushers, although the

beavier through expresses, consisting of 6 to 8 cars, each averaging over 25 tons, would had difficulty in ascending the mountain without an assistant engine even at very slow speed

On the Mildle Daisson, having very easy grades, not over 16 ft per mile at any point, as many as 12 heavy cars, but not more, are hauled by a single passenger engine, making, however, even with this train high average speeds. Similar trains are hauled over the New York Central road for the entire distance from New York to Buffalo, except that a pusher is used for the grade of about 1.5 per cent at Albany

761. Except within the limits above noted, passenger trains as well as freight must be assumed to require pushers. The more certain it is that high speed will be required at all points, the more likely they are to be required, and wherever it appears likely that the passenger traffic will be important and competitive, it may, for a moderately prosperous road, be gaing no more than due weight to the great and permanent value of easy gradients to assume that all trains, both passenger and freight, will probably require helping engines especially as the tendency to increase the weight of passenger trains and cars is strong.

The assumption made as to passenger helpers will make a considerable difference in a comparison of grid ents, for if they be assumed to be used, the advantage of pisher gradie its over moderately favorable through gradients will be much less, while if they be not assumed, the disadvantage for passenger service of the higher rates of grade can hardly be estimated at any considerable figure.

762. In laying out pusher grades the effect of fluctuations in the velocity of tours to modify the apparent relation of the grades to each other must be carefully kept in mind. The effect of these differences dully considered in Chap. IX, par 397 et seq.) will usually be that the apparent maximum of the lower (single engine) grades will be higher than it really is, while the actual maximum of the higher (pusher) grades will be greater than the proble shows, so that the latter will need to be reduced lower than an apparent balance requires in order to give a true balance. On long steep ascents slight sags in the grace-line may be permissible (par. 414 of 129.), but otherwise no excess of momentum can be relied on to carry trains over any increase whatever above the normal rate; while any stop on the grade, if the latter be long, will increase its limiting effect far above the apparent maximum, unless care has been used to ease the grades for an stops which can possibly be required. Even if this has been done, there are always likely to be occasional irregular stops, and the occasional operating inconvenience therefrom will be allowed far more than its true weight in cutting down trains.

763. On the other hand, the lower through grade will very commonly be cut up into such short stretches that momentum will, or may be made to reduce its apparent rate very materially, and even if not more rate rapprovements in the luture will often suffice to accomplish this. More over, it is always comparatively easy to foreste and guard against limiting effects from stops.

Free economy will ordinarily dictate, therefore, that THE RESISTANCE ON THE PUBLIC GRADE SHOULD BE AT LEAST TEN PER CENT LESS THAN AN APPARENT DALANCE REQUIRES if attainable at moderate cost, with the following proviso.

If the rate of the posher grade be, from its cost or otherwise, the fixed element beyond control as often happens, then the rate of the lower through grade should be reduced at any reasonable cost in is usually more at the cost of care than money, to and a little below the full extent which an apparent balance requires, in accordance with the sound general principle, that the links in a chain whose strength we cannot control to recaucily foresee should be the weakest, and not those whose strength we can control and can foresee.

764. Again the lower the colling-friction the greater the proportionate effect of gradients upon the total train resistance, and consequently the lower must be the rate of the higher pusher grade. As we have assumed spar, 623 and Table 1701 8 dbs. per ton rolling-friction, which is probably from 2 to 4 lbs. high for the slower working speeds, the rate of the higher grade should be from 0.1 to 0.2 per cent less than theory would otherwise indicate, where possible, for this reason alone.

765. A variation in the weight and power of the assistant engines affords a means of equalizing minor inequalities in the balance of granients should such be discovered, but this should be counted on with raution in original location. To count on using pusher engines lighter than the through engines would ordinately be very bad practice. It would be preferable to save money and length of pusher grade by using a steeper rate of grade. To count on using heavier pushers is open to three objections (1) The tendency is always to use heavier and heavier through engines, and a point will then soon be reached where corresponding increase in the weight of pusher engines would be objectionable or impracticable. (2) It imposes a greater tax upon the rails and track at the very point where the alignment makes it most objectionable. (3) Such gain as is possible in this respect is very apt to be required and used to make up for the inequalities in what was supposed to be a correct balance of gradients, the tendency always being to get the rate of the pusher grades

too high for a correct belance with the lower grades. In actual powers, at the present day, it will be found that pusher engines using a architic beavier than the through engines, and yet that the peaker grides are no togger in rate than Table 182 would indicate the excessive agreed, apparently for the preceding and following reasons, and not a provide a true balance under normal conditions.

766. It the rate of addresson be low, the admissible rates for the logical gradients is very materially decreased as snown in Table 183 for the reason that the percentage of effect lost in in lying the engine 184 of very materially greater. As on many days in the year the ratio of offersion is unavoicably low, on those days the resulting inconvenience will be confined to the pusher grade, but will be very apt to lead to the permanent cutting down of trans on both grades.

The consequences of any unforeseen breakdown or other ranse of accurant or delay are so much more serious in heavy grades that a restant excess of matrix-power is naturally scapht for and generally solutioned in successful the solution of the expense of sound economy.

The curvature on heavy gradients is usually very much more severe. As the specific also, usake vivery much sower and complete scappage to miles of power more frequent, it appears probable pairs too is that the curvature per ton is higher, and hence that entire the continuous compensation for curvature must be made higher on high proof grades or a lower average rate of grade than a nominal balance request be adopted.

THE DUTY OF ASSISTANT IN LAFS.

767. Under the ordinary exigencies of operation with two important exceptions, below toted par 770 of 27 c passing or assistant ingles service most be rendered by separate engines specially orthood for that it is there are not correct to assume that the pashing service will cost about the similar market market and a stronghold engines, or that pushing organes will make the same annual millage. Rather the safer has a strong one as reasy as it so be trained exiting in import of engines in as the manual door that service a or each interpretable for day reget case of our age made part the extraorist distinguishing a certain number of miles, whether to at number by 50 cribs or more miles, but day

768 As a send and a de rule the incleage of assistant engines may be tissen it too in les per day it they will brace a kine to run it and as of cost equal to, if not considerably in excess of, the indeage of ore navitarough engines. As much as 130 miles per day is run by pusher engines.

on virrous roads, under favorable circumstances, but experience does not justify an assumption that more than this is practicable. If, therefore, the continuated traffic whi require 150 miles per day of pusher service, the only safe basis is to assume that two engines with two crews will be required making 75 miles per day each. Theoretically, one engine with two crews might do the work but practically, if the day were too much fine a ne engine and crew, convenience would almost certainly require and this talk keeping two engines in working order with steam up for at least 1.3 talk ries per day.

When the pushing service to be performed is over 200 m les per day three only safe basis is to assume one engine for each 100 m les, or frac-

* 11 + 27 thereof over fifty

769. From one to two months of every year is lost by engines while property from the property of the per repairs (see Table 51), which reduces the apparent in leage per the per year (and hence per day) by to to 16 or more per cert, but the loss need not be considered in computing the number of engines results as loss need not be considered in computing the number of engines results are done pushing service from the probable mileage to be run, or its since the cost of these repairs is included in the cost of the miles to the cost of the miles to the cost of the engines actually detailed to pushing service can and the engines order.

The excel tions to which the preceding general rules do not apply are

770. I When traffic is very light, pusher grades, if not too long, may persisted by cutting trains in two, leaving half the train at the bottom of the grade, placing half of it on a siding at the top, returning for the context half, which is preferably pushed up, and then proceeding, after mixing up, with the either train once more.

The section to colve a limited extent as a regular practice although it is a resert to emergene as on nearly so routs. It might well be done to a much greater extent than it soft were only to run a freight train three times a week anstead of dainy. It is one of these possitions of economy which are neglected that necessity compets them because they take some trouble and some deviation, trouble collinery routing in management.

tomer error requires that there should be a siling at least half a train long to perceits of corne a fall train long) at both top and be to mot the grave the link of which is no doubt one great reason why this expedient is not eftener resected to.

771. 2. At short pusher grades near stations, yard or switching engines in often perform a part or aid of the required pushing service at very moderate cost—or, what amounts to the same thing, the pushing engines in he so utilized for switching service as to greatly reduce the cost and unconvenience of using pushers.

The instances are many where yard engines are utilized in this way if only to help trains through yards at which there would be no difficulty, except for the fact that it is a yard, because, for obvious topographical and commercial reasons, it is very common to find large yards near short stretches of objectionable gradients. When the yard is very large so that several yard engines are constantly employed, the pushing service cannot be assumed to be added without adding its full fro rath to the number of engines, but in all cases the cost and inconvenience of the service will be decreased, and so, indirectly, the number of engines which will probably be required for the joint service, to the extent perhaps of 15 or 20 per cent of the whole number of engines. Switching engines of the ordinary type, having all their weight on drivers are not well adapted for pushing service, on runs of over a mile or two, nor much used therefor, since they are ill adapted for high speed, which is often desirable in returning down hill.

772. The convenience of the service must be considered as well as the theoretical requirements in estimating both the probable duty and propable cost of the assistant-engine service, as also of course in laving out the grades. Unless a station be situated immediately at the foot or top of the grade, the service must be assumed to begin at the nearest considerable station, if there be one within three to five miles of either point because that is where convenience will require that it should begin a practice.

Unless two successive pusher grades are more than five or perhapeven eight miles apart, they may more prudently be taken as one and the same grade, because in practice that is the way in which they will be likely to be operated. The tendency is always to consider convenience in such matters, even at the expense of economy; and it may be questioned if there is even a theoretical economy in breaking up a pusher run into two for less than a five-mile interval, or even under special circumstances, with thin traffic, for considerably more. The inconveniences of stopping and starting and of maintaining the double service and the loss of time are too great. No stop is required at the top of the grade for uncoupling the pusher, but for coupling on a stop is necessary, and a single stop of a reavy train costs more than a five- or even ten-mile run of a light engine, and of would otherwise be standing idle with steam up.

773. In considering the question of the probable duty of assistant engines it is further to be remembered that trains do not come at equal intervals of time apart, but some are likely to come so near together that two or more engines will be almost indispensable at certain times of the

day, and some so far apart that much time will be lost while under steam. On the other hand, good time can generally be made down hill; and the systems of automatic and other block signals have now been brought so near perfection that short sections at least can be so protected that little time need be lost between trains for the sake of allowing a margin of salety in time.

American railways are but beginning to avail themselves of these interlacking and signal devices, the use of which may be expected to materially increase hereafter. For sections on which pushers are used they are particularly well adapted. At such points the number of trains is practically doubled, and it may well be a question between such signals and a double track.

For any considerable traffic a telegraph station at top and bottom of the grade is all but indispensable.

THE COST OF ASSISTANT ENGINES,

774. This may be divided into three elements:

- 1 Interest charge on the original cost, special to the use of pushers, including extra enginess, engine-houses, if any; sidings; block signals, if any, etc.
- Cost per day for wages and a certain portion of the fuel and repair charge all of it independent of the mileage run per day, as is also the cost of mainteining block signals, if any.
- 3. Cest per mile run for fuel and repairs, and for wear and tear of road-bed, track, and sidings.
- 775. When, as will usually happen, an approximately fair mileage can be obtained from the assistant engines, say 80 to 100 miles per day, it is unnecessary to separate these items from each other, but the whole cost per mile run, exclusive of maintenance of way and interest charges, may be assumed not to vary materially from that of ordinary through engines, timess there is some considerable difference in weight.

The experience of the Philadelphia & Reading Railroad indicates that the intermittent service of pushing engines does not add materially to expenses, and much other evidence to the same effect might be given, as also for the fact that assistant engines will realize a somewhat higher yearly service than through engines, wing to the nature of their service, which facilitates care and prompt repairs. At least the difference in cost, if any exist, must in general be trifling. Assuming there were none at all, the DIRECT FUNNING EXPENSES for fuel, oil, and water, repairs and engine-

wages would average as per Table 80, page 179 (see Chap. V. for further details), 20.8 cents per mile

776. The MAINTENANCE-OV-WAY expenses must also be estimated at a considerable figure. There is a poculiar temptation in this case to fall into the error discussed in par 125 and assume that except in the one item of wear of rails, there will be little additional expense for maintenance of way, but partly for the indirect causes discussed in par 125, the encessity of maintaining a higher standard as trains increase, as well as of keeping up to the same standard, the cost of maintenance of way will certainly be materially increased. For reas ins which may be readily decreally fair as is possible, to assume that the whole cost per train-nule of maintenance of way, excluding maintenance of bridges and buildings, it in reased about 50 per cent by the pusher directly, and including the indirect increase due to heavier trafficingly fairly be taken as in practice.

777. The total cost of posher service (including the return light down grate) PER MILE OF INCLINE (on the basis of \$1.00 per train-mile average dost) will then be as follows:

- 778. The introduction of steel rails and the general cheapening of all railway supplies has greatly reduced within recent years the cost of such service especially for maintenance of way. In the former edition of this work this expense per inde of round trip was estimated at 04 cents of which 54 cents were for comotive expenses and 40 cents for maintenance.
- 779. This estimate assumes that the pushing engines are kept fairly bust, so as to make something like 50 to 100 n des per day average indeage. It this seem impossible or doubtful, it will require to be increased correspondingly. All that the engine falls below 100 nules per day, i.e., il potential incleage not a tually run, may be assumed to cost \(\frac{1}{2}\) to \(\frac{1}{2}\) as h per mile as it it had been run, and is so much added to the cost of what is run.
- 780. This results from the following estimate. Comparing the cost per mile run of an engine in act isl service, as per Table 80, and the cost

of an engine standing still in the yard with steam up for an equal period of time, we have, approximately, the following:

				A serage in service,			Standing to yard. Per cent. Am t est or p c		
Fuel						76	10	0.8	
Oil and water,						1.2	o		
Repairs, .						56	to	.6	
Wages,			,		٠	64	100	6.4	
Maintenance of	34	ay,				17.5	o	* * *	
						38 3		7.8	

781 The chief loss from standing still is in FN6484-WAGES. FUEL is not necessarily wasted to any such extent as to make it an item of importance. The total consumption per hour of an engine standing in the tord to simply make good the less from radiation has been determined to experiment not to exceed necessarily 24 to 35 lbs of coal or about the sounds burned in service in running one ballom le. This would indicate that the consumption of an engine standing iffle in a yard for a sound with steam up would only be one or two per cent of what it is a documentate but an engine standing iffle only between internstitute periods of service but an engine standing iffle only between internstitute periods of service would, by carrying a larger life and the cooling off of the mass of earliess lifting waste much more than this proport is so that the allowance made above (10 per cents is hardly too high

782 The effect on COST OF REPAIRS per on e run of a term thent work is blowise sight. There is no doubt some had effect from the internation and irregular nature of pusher service, but the more fact that an engine, between its trips stood adde with steam up for in long, more or less instead of immediately starting off or another trip, would be table attailed by the little to the cost of repairs per mile actually run. Determine in would no doubt be going on but all the great causes of different time—wear and tear of running gear and michievers, from stopping and starting brakes and running over the trace. The obliger and both the mechanical attail of the cool drawn through the table etc. and by the mechanical attail of the cool drawn through the table etc. are absort. The affect diswarde is therefore ample, and probably excessive scaling to the resulting conclusion, that the cost of an edgice per hour standing on the yard with steam up to little more than one bith as much as it in most one at 15 or 70 miles for hour

The correctness of this conclusion might be indicated in another way

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by comparison with experience with switch engines, but more detailed comparison would lead us too far.

783. The interest charge on pusher engines is fairly chargeable to the cost of the service as well as the running expenses, for the same reason that the interest charge in the extra engines required to operate a heavier grade must fairly be added to the other expenses entailed by the grade as specified in par. 721. Properly speaking, the first cost of these extra engines is a part of the cost of constructing the line of those grades as much as the bridges or track thereon, and it should be included in the estimate of the cost of construction unless the interest charge is added to the operating expenses.

784 To accurately estimate the cost of pusher service, then, we must determine—

First. The length of pusher run in miles (par. 767).

Secondly. The probable number of daily trips per engine, and hence the number of engines required for the given traffic.

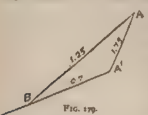
Thirdly. Determine the annual interest on their first cost.

Fourthly. Compute the cost of the mileage made, according to pars. 777 and 780.

The sum of the last two items will be the total cost of the pusher ser vice.

COMPARISON OF PUSHER-GRADE LINES WITH UNIFORM GRADIENTS

785. Ordinarily, when pusher grades are used, they will not be perfectly balanced with the through grades, but either one or the other,



whichever opposes most difficulties of construction to obtaining low grades, will be the true limiting gradient. The other must then be assumed, in order to give a fair comparison with a uniform gradient line, to be of such rate as to give a perfect balance (Table 182), although the fact that it is really lower will not therefore be a wholly valueless advantage, even for freight

purposes. In Fig. 179, for example, the 0.7 through grade and the 1.75 pusher grade are not perfectly balanced. The pusher grade should either be reduced to 1.65 or the through grade be assumed to be equivalent to 0.75, unless the circumstances make it proper to assume the use of heavier pusher engines than through engines, which is rarely the case (par. 763 et seq.).

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786 If then, we have two alternate locations, AB and AA'B. Fig. 170 one of which, AB, is on a lower through grade (say of 1.25 per cent), which it has appeared practicable to operate without assistant power, and the other, AB, is the lowest through grade which it has been or will be practicable to secure apart from the incline AA', which it is expected to work with assistant power, by ADOPTING THE LINK WITH ASSISTANT POWER —

First WE GAIN what is equivalent to a reduction in the ruling grade from the rate AB, which in the diagram is 1.25 per cent, to the rate AB, whatever it may be. The amount of this gain will depend upon the skill and good fortune with which the grades have been adjusted, but it will ordinarily be a very considerable difference.

Second. We core the cost of assistant power on the incline, as esti-

787. The problem being thus stated, the values previously determined give us a ready and simple method of solving it. Thus if, in Fig. 179 we have estimated the probable number of daily trains required on the pusher-grade line AB, which is actually a 0.7 maximum, but is virtually made 0.75 by the effect of the imperfect balance of the pusher grades, then, by adopting the line having a uniform maximum gradient of 1.25 per cent, we have in effect increased the ruling grade 0.50 per cent. Now, assuming the pusher line to be 100 miles long with a pisner grade of 10 miles length on it, and the other line to be 105 miles long, the estimated difference to the operating values of the two alignments would be as follows, allowing the rate of interest on capital to be 5 per cent.

In favor of the pusher line A.I'B PER DAILY TRAIN:
Difference in ruling grade a saving of 0.50 per cent increase
above a 0.7 per cent grade. Value by Table 178, \$3.541 +
o os x 5 = 8354,000 for a división too miles long. For a
division 105 miles long we have (par. 740), \$354,000 x 1.05 \$371,700
In factor of the uniform gradient AB.
to miles saved of assistant-engine service, cost by par. 777
\$2,800, which, capita ixed at 5 per cent,
Net difference in operating value due to difference in gradients
only, in favor of line AAB
Value of 5 miles of distance in favor of line AA B possibly noth-
ing, and possibly by par 196 \$2.70 × 5 \$29,000
Total difference in operating value, per daily train, in favor of
low-grade (pusher) line

To this is to be added an all mance for any difference in the probable traffic for any loss of time of assistant engines, and for any difference in the probable capital expenditure for locomotives, which will naturally be least on the line which shows the highest operating value.

788. By computing various examples of this kind it will be seen how very large an economy almost invariably results from using pushers but the condition that the pasters must be kept busy and be always on hand to have them economical must be remembered. The larger the traffic of the road the more tastly can this be assured, and consequently the more frequently can pushers be used. They are sometimes used as often as three or four times on a division, but with a light traffic this would be mexpedient.

All the preceding, however, applies to freight business only. The use of pushers in passenger service is far less general spar. 757).

789. Whether for passenger or freight service, perhaps the most advantageous and satisfactory basis of comparison of all for comparing alternate systems of gradients, as it certainly is the simplest, is to determine the number of engine-miles which must be run per through tar for teny stell per car or ton—moved over the line for the entire distance between termini.

A "car has become in recent years such a very indeterminate thing, owing to the rapid increase in weights carried, that the ton is the best limit to use, as in Table 170, giving the capacity of engines on various grades.

By this process the effect of differences of distance as well as gradients is included in the same estimate, and having assumed a reasonable price (see Table 143) for the cost of the additional motive-power and train service required, the estimate is very readily completed.

790. Thus the example already given (par. 787 and Fig. 179) may be compared as follows:

Line AAB for pushers: 105 miles; 10 miles, 1.75 per cent 192.4 ft. per mile), 90 miles, actually 0.7 per cent, but in effect 0.75 per cent, Regular load for through engine with 11 tons on drivers (Table 170), 881 tons.

Line AB, uniform gradient: 105 miles, 1.75 per cent (66.0 ft. per mile). Engine load (Table 170), 592 tons.

We then have this comparison:

Line AAB, 881 tons × 100 miles = 88,100 ton-miles hauled by 100 + to miles run by engine (in one direction), or 801 ton-miles per engine 801

mile, or 801 - 8.0 through tons per engine-mile,



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Line AB, 592 tons, through load, no pusher service, or $\frac{592}{100} = 5.92$ through tons per engine-mile.

We have then $\frac{8.00}{5.92} = 35.14$ per cent excess of engine-mileage on line AB for the same through traffic, whatever it may be; and estimating the cost of this extra engine-mileage at about half the average cost of a train-mile, as in par. 720 (which is not quite correct, because the excess of train-mileage on line AB is even greater than the excess of engine-mileage) the freight operating expenses over the two lines will be to each other about as 100 to 117.6. Estimating then, however rudely, the operating expenses over either line, we have a tolerably close indication of the difference in value between them, which will lead to almost exactly the same total as in par. 787.

791. With reference to the passenger business on this particular line, if only a moderate through traffic is to be handled, the difference in the gradients will be, with well-arranged stations, a matter of little consequence. If only a little heavy passenger traffic is to be handled, under otherwise favorable conditions, the uniform gradient of 1.25 per cent will have a certain advantage; but if any really heavy passenger traffic is to be handled, the pusher line will have much the same advantage for it, and for much the same reasons as it has for the freight traffic. It is a much more indeterminate problem, but the financial importance of high passenger speeds at all points and the effect upon it of low gradients and easy curvature is generally over-estimated (pars. 757-9).

CHAPTER XVII.

THE BALANCE OF GRADES FOR UNEQUAL TRAFFIC.

- 792. An engine which has carried a full load in one direction must return at nearly the same expense, whether the train behind it be fully loaded or not. There must, of course, be the same number of cars in each direction, in the long-run, or very nearly so (there being some lines over which considerable numbers of cars run only in one direction, returning by other routes), and of course there is always precisely the same amount of motive-power available. If, therefore, the movement of traffic is permanently heavier in one direction than in the other, or there is good reason to expect that it will be, the grade opposed to the lighter returning traffic may be made heavier than that in the opposite direction by an amount sufficient to make the resistance of trains, and hence the requisite motive-power, the same in both directions. No advantage whatever results from reducing the return grades below this, beyond the small amount which represents its value for occasional emergencies when the usual balance of traffic is temporarily disturbed, and the still smaller amount which represents the value of reducing the rate of any grade, as pointed out in par. 462; and hence great economy may sometimes be effected in construction by utilizing to the full such increase in grade as is legitimately made possible by the difference in resistance due to the lighter load in one direction.
- 793. The determination of the proper balance of grades, under any assumed difference of traffic, is a simple matter. The determination of the basis of fact upon which the adjustment must rest is not so simple, but rather one of great uncertainty, except in some cases of roads built for carrying minerals or

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Les her special traffic. For roads of a large and mixed traffic, as even our through East and West trunk lines, the problem is much mplicated by the fact that changes of importance, especially the transportation of minerals or from the construction of new nes, are liable to occur at any time. Thus the growing antracite coal trade to the West has produced and is producing reat changes in the ratio of the tonnage East and West; and not nirequently on different parts of the same line the burden of raffic is in opposite directions—perhaps from causes entirely beauto of preponderance varies considerably from point to point.

794. On the Pennsylvania Railroad the balance of traffic is widely different at different points, the westward preponderating greatly at the western end, and the eastward at the eastern end, as shown in Table 184, which is well worthy of study. Table

TABLE 184.

Comparative Volume of the Traffic East and Traffic West at Various Points on the Main Line of the Pennsylvania Railroad, between New York and Pittsburg. 1885.

STATION,	Miles from New York.	Comparative Trappic (Pt	в Vолимв ор ila. = 1.00).	Ratio of Loaded Cars.* East to West.	
		Eastward.	Westward,		
Jersey City	1	0.51	1.15	I to 1.47	
Trenton	57	0.74	1.13	1 to 2.13	
Philadelphia	Ģī	1.00	1.00	1 to 3.26	
Columbia	171	1.06	0.92	I to 3.76	
Harrisburg	106	1.17	0.94	I to 4.09	
Mifflin	245	0.98	0.81	I to 3.97	
Altoona	327	0.77	1.10	I to 2.25	
Conemaugh	364	0.72	1.05	I to 2.22	
Derry	398	0.56	0.73	I to 2.49	
Pittsburg		0.30	1.27	I to 0.78	

The probability is that most of the loaded cars West are more lightly loaded than those East, so that the actual excess of east-bound over west-bound was greater than this table indicates, except at Pittsburg, where the west-bound cars were presumably the heaviest. The average disproportion over the whole road, in ton-miles, may be deduced from Table 98 to be

By referring to Table 38 it will be seen that the variation in the disproportion is as lawless in different years as the above table shows it to be on different parts of the same line.

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98, pages 232-3, shows the revolutionary way in which tais disproportion has varied during the past forty-five years, or during the entire history of the road. Neither the extent nor the nature of these changes could well have been anticipated when the road was first constructed; but from our present stock of knowledge, actual or potential, as to the course of such matters in the past, we may make a reasonable and sate approximation at least the future probabilities in this respect, by investigating the facts as to neighboring or rival lines. The proper manner of doing this we will shortly consider. A large body of further statistics of the same kind as to other roads might be presented, but not enough to serve any more useful purpose for any particular line, than the approximate figures given in this chapter, without an ina trussible amount of them.

795. Asst MING the ratio of the tonnage in each direction to the known or assumed, the admissible difference of gradients to correspond may be very quickly determined by the aid of the long Table 170, by drivening the total load in tons behind the tender which must be not on the return trip for a given disproportion of tonnage. The total ward cased once be divided into paying load (freight) and dead load care in we know or assume the average load and weight per car. By 1890 will, the prevailing tendency to increase average load, it is probable that the total load hauled in the direction of heaviest traffic might fairly be divided as follows:

	Total weight	Live weight	Dead weight	
	per car or	THE CHE CIE	per cut in	
	train	train.	train	
General Traffic,	1.00	0,60	0.40	
Mineral Traffic	1.00	0.72	0.28	

At present this is a little too favorable; not as respects the nominal loads, but as respects the loads actually hauled, although some of our best roads approach it. For example, the average load of loaded cars on the Pennsylvan a Railroad is now 14 tons, and of East-bound only 132 tons. The average weight of the empty cars is probably in the neighbor hood of to) tons. See Table 154, p. 486.

Then if the return tonnage be only half as great, the total weight $\frac{1}{2}$ return trains will be only 0.40+ $\frac{0.60}{2}$ = 70 per cent as heavy in tons; and having computed this weight in tons (making also an allowance which

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we shall consider in a moment) we find at once from Table 170 the cor-

796. In this simple manner Table 185 below was computed, which give sufficient data to enable the proper balance under almost any very conditions to be readily determined by interpolation. Without the aid of Table 150 while each step in the process is simple enough, are are a good many to be taken, in each of which a mistake is easy, to be probably the reason why in not a few instances of actual practice errors of importance have been made in it.

797. The computation of the tacoretical balance of gradients is comt ated by the following practical considerations the effect of which then the an index in the computation.

the nored fraction of empty cars as at least 2 lbs per ton (of price it in grade higher than with loaded cars, requiring a modification of the time esteal balance of grade to that extent in taxor of the lightest trails in case all cars return empty, and proportio alchy if a part return empty. This has been done in computing Table 185, as indicated by the tax over lines.

2 It is not practically possible part 91) to have all cars in all trains a rays coaled even in the direction of neaviest traffic. A certain proportion of the cars which for the particular purpose may be estimated that is but not unfairly at from 5 to even (in special cases) to pert it will go simply even in the direction of the heaviest traffic. These are serve to in masse by so much the proportion of the dead to the like hold of trains and by so much distinish the admissible difference in graduits and so also will the fact that even loaded cars do not by any means average their find nominal capacity. Both of these latter considerations however, affect only the estimate of the proportion of the paying to the dead bord, which is the first thing to be assumed for determining the balance of grades.

798. 3 The disproportion of traffic varies not only from year to year and from point to point but from day to day and from week to week as a result noted. That this must inevitably be so, more or less, is apparent. Iraffic cannot be held until it is convenient to move it, but must be

[&]quot;h.g. a prominent text book gives extracts from official reports of two office prominent engineers, each containing a number of computations of this sind, every one of which is much in error, and in quite different ways, as pointed out and corrected in detail in the first edition of this treatise. The writer could readily mention still other instances.

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TABLE 185.

PROPER ADJUSTMENT OF RELING GRADES FOR AN UNEQUAL VOICED OF TRAFFIC IN OFFICE DIRECTIONS

[Correct within an inconsinerable percentage for all lasses of engines and conditions of service. Computed for an average Consolidation engine from Table 170 as explained in par 795. Rolling friction of empty cars assumed to be a less per too greater than that of loaded cars.]

OFFICIAL BUTTER OF THE PART OF THE BASINE IN WAR OF THE BASINE IN WAR AND LAST HE WENTER THE WENTER THE BASINE TO THE BASINE IN										
GRADE OFFICERS TO HEAD REST	,89	-76	.64	-52	.,ţo	.25				
Per Cest			er or on i	Presght (ars Return ng	Coa. Cars Return of Empty.					
	8.0	0.6	0.4	0 2	Empty.	(See par 402.)				
Level	03	08	15	20)	46	U 84				
.1	.14	15.	30	45	.09	4.1				
.2	.26	-34 -47	.46	.63	1.14	1 44				
_						1 73				
-4 -5	45 ,60	.72	.75	1 16	1 50	2.27				
.6	71	.35	1.04	1 33	1 77	2.54				
.7	.52	-97	1,10	1 50	1 95	2 79				
18	44	1 10	1.33	1 66	2 17	1 04				
.9	1.04	1 22	1 48	1 83	2 37	3 28				
1 ()	E 15	F 35	1.62	1.99	2 561	1 (2				
1 2	1 37	1.00	1.90	2 32	2 94	3 96				
1.4	[5)	1.54	2 17	2 63	3 31 1	4.40				
1.6	1.81	2 08	2:44	2 94	3 65	4 80				
1.8	2 03	2 13	2.71	3 24	3 98	5 17				
2 0	2.24	2 57	2 95	3 54	4.32	5 55				
2 2	2.40	2.50	3 24	3.82	4 05	5 88				
2 4	2 (8	3 03	5.49	4 10	4 97	6 21				
2 6	2.89	3 26	3 74	4 37	5.20	6.53				
2 8	3.11	3 50	3 49	4.04	5.52	6 53				
	3 12	1.74	4 23	4 91	5.80	7 10				
3 5	3 h6	4 30	4 4	5 54 6 16	6 46	7-57				
4 0	4 30	4 86	5 44		7 10	8 47				
Excess rolling-	(04)	0.5	lbs. per	1.6	20	2 0				
tri t un from	1 4		grade per		, , ,					
empty cars.	(0.02	0 04	0 06	0.08	0 10	0 10				

A LOWER ASSUMED ROLLING-FRICTION (than 8 lbs per ton) will reduce the ad-

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missible rate of return grades by about 0.2 per cent in the "north-east corner" of the Lable of a effect decreasing very capsoly from that point in each direction.

A 12 WER RATE OF ALTHESIAS (than 43) will also 1000 of the admissible rate of test and trailed to 160 the agrees important in the south-east corner" of the table, but the reason of the more rapidly it each of tectain thereform

THE 1 SE OF TANK ENGINES WELLOW TRACES A PROBLEM OF Address the Admissible rate of return grades has not a directly contrary effect to a lower rate of adhesion. The same is true to less degree as the properties of smithten dispersion rate of adhesion reminesed.

Since of these changes being proper ones to assume it is not deemed necessary to kive exact figures.

moved at once, and since there must be more or less irregular fluctual trans in the volume of all traffic, it may well happen, and not unfrequently does happen, that for the time being the burden of traffic shall be in the opposite direction to the normal one. Thus on the leading hast and West lines of the United States, especially those of the second grade, it is not uncommon to see engines running. East light to handle an unusual quantity of West-hound traffic, although there is normally a very heavy excess of east-bound traffic on nearly al. of them.

When this occurs favorable west-bound grades are a decided economy, although ordinarily they may be unimportant.

Nevertheless, the importance of this cause should not be exaggerated. Marked irregularities of this kind are exceptional and short-lived, and would justify but very small expense to reduce grades on their account below what the average requires. Irregularities of 5 or 10 per rent may be expected to exist for nearly ha fith time, at d hence to justify about half the expense for reducing the grades correspondingly that would be incurred to provide for the average condition of the whole traffic. There is also a certain small ecolomy in being able to send back some of the surplus engines and train crews light, as passenger extens.

- 4. For passenger traffic equally balanced grades are always desirable, as noted more fully in par. 807 et seq.
- 799. It is noticeable that all four of these limiting provisos tend to diminish the admissible variation in opposing rates of grade. In the aggregate they indicate that a reduction of the grades against the lightest traffic by something like 0.2 to 0.3 per cent (10 to 16 ft, per mile) below what the assumed average disproportion in weight of trains seems to require, is werth nearly half as much as if required by the average conditions themselves. When, in addition to these reasons for approximating more closely to an even balance in space of a known disproportion of traffic, the very existence of the assumed disproportion appears doubtful,

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stid greater caution should be used in assuming that anything will be unobjectionable but an exact balance of resistances, which latter is of course the safest assumption to make when the future is for any reason very doubtful.

Nevertheless, although the estimates of the probable future disproportion should always, for the reasons given, be exceedingly conservative, it may on many if not on most lines be determined with pra-field certainty that a certain minimum disproportion at least winexist for the decade or so ahead, which is as long (par 78 et reg) as the engineer is financially warranted in looking ahead.

800. It is to be remembered also that the same assumed balance of grades which permits the grade in one direction to be made had an requires the grade in the other to be made lower, if possible so that the assumption of a certain preponderance of traffic, it one direction does not warrant any relaxation of effort to obtain low grades, but merely gives it a little different direction. If there be merely a probability that the traffic in one direction will be slightly heavier than in the other, with a possibility that it may be either considerably heavier or evenly balanced, and the same expenditure will substitute grad s of 0 % one way, and o 55 the other, in place of 0.6 grades both ways, it is good engineering to do this, for we can only strike an average between the maximum and minimum possibilities and act in accordance with the mean. It is demonstrable mathematically, as well as clear to the reason, that this course is as binding upon us as if we had positive knowledge that the mean of our estimates (if they really are such, and not gaesses) was the exact truth

Topographical considerations often make it impossible to even attempt a balance of gradients, at least in the way of favoring the heaviest traffic. It is, however nearly always possible to favor the expense account in such cases, somewhat at least, by not showing unnecessary favors to the lighter traffic.

BOIL FOR AN EXCITAINTIA MINERAL TRAFFIC the expediency of adjusting the grades for the full theoretical difference can raries be questioned, and it is of course for this traffic that the greatest difference is required. At the present time the ratio of load to weight of car is considerably over 2 to 1, so that less than 4 of the weight of a full train is cars and over 3 paying load. Consequently, the return trains of empty cars weigh less than 4 as much as the full trains, and the proper balance of grades shows a wide contrast in them, as will be seen in Table 185.

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802. An important fact to remember in considering an almost excursive is mineral traffic is that whatever general freight business there may be well probably be against the main traffic almost exclusively, and that the consumption of supplies per inhabitant is large in mixing regions, and almost whosly imported. The traffic per inhabitant of mixing regions, including shipments of machinery, etc., as also the output per name (about 4 to η_0^*) of the total inhabitants), may be readily estimated by a catle investigation. The figures vary too greatly to attempt any general arrays s.

603. For general freight business no such difference as with inneral fresh lever exists, but something closely approaching to it exists at times in the reducing hast and West trunk lines on which the rounal average concept from 3 to 4 tons West to 10 hast. It is probable that there is, anways continue to be a heavy preponderance of hast-bound traffic with United States, although whether it will continue to be as heavy time titure as in the past is a far more doubtful matter. The proportion of export traffic will become relatively less as the population of this continuent increases, and too traffic has now a great influence in causing the disproportion of traffic which at present exists. If the East were to continue to be the manufacturing region for excellence this loss would be impensated for, but that this will be the case seems very doubtful

804. A commons West-hound anthracate coal-traffic moreover, has prong up within the last few years which is reducing and will still more largely reduce the existing disproportion. The rise and growth of this traffic is a good illustration of the great changes which may come with time but which are for the moment in a considered. It is the chief cause for the very remarkable reversal of the current of local traffic shown in Lace 98

The only definete fact seems to be that the burden of traffic will all with be heat its toward a manufacturing or mining region and away to mobile shippers of the heat or cereaus. Thus it is about three to one from West to East, and about two to one from the Northern to the Southern States.

805. The latter fact shows that it is not safe to say broadly that the I order of traffic is from an agricultural to a manufacturing region, for the South which is chiefly agricultural, ships to the Norte, as vet, much less in weight than it receives, the reason being that its exports are largely cotton, and that the current of its commercial business of lower and of triangular course, from the South to New York or For perfected to the interior of the United States, and thence to the South

again. But the rapid development of the mineral resources of the South is bringing about a change in this respect

806. The possibility of some such roundabout process of exchange as this, especially on a small scale is one which must be very frequently remembered if a reasonable estimate of probabilities is to be made Thus, when the Mexican system of ranways was projected it became at once important and difficult to determine in which direction would be the largest freight movement. The central plateau is a region of great and largely undeveloped grazing and agricultural possibilities, but on the other hand is a great and large a undeveloped mining region, nating no workable coal as yet known. Bearing in mind the character of the regions of the United States to the north, the writer concluded that the traffic won d not probably be very unequal, but that the tonn ige would be the heaviest northward. This expectation has not yet (885) been fusibled, but the direct contrary is the case, the preponderance being very heavily into the City of Mexico, and largely on account of the triangular process of exchange referred to. The products exported are on the coast or seek the coast, and thence by very inducet channels pay for the shipments (as yet small) which go to Mexico in return by rail. Whether or not this tendency will continue is doubtful bly it will not, but the burden of traffic will be out of Mexico when a fuller development has come. In any case it illustrates the necessity of looking beyond the superficial and immediate possibilities, and remembering that great changes may come with time.

807. For passenger service grades should in all cases be equally balanced because whether passenger cars be loaded or unloaded makes but an inconsiderable difference (par 606) in the weight of trains, even if it were not certain that passenger travel must be, in the long-run, equal in each direction, in spite of a temporary preponderance in one direction, due to emigration. Therefore, in proportion as the passenger traffic is a larger and mineral traffic a smaller element, and in proportion as the preponderance of freight tonnage is doubtful, the expedience of seeking uniform grades in each direction increases.

808. It follows also, that when an unequal freight or mineral traffic exists, combined with a considerable passenger traffic, there is always a certain advantage, and hence a certain just hable expenditure, in reduring the rate of grade in either direction, although the other be left unchanged. The passenger service is always benefited by reducing the higher rate of grade, whichever it may be oprovided it is, for passenger service, a defacto limiting grade, as explained in par. 407), and after

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this has been done there is a certain advantage to the freight traffic only in reducing the grades against the heaviest traffic. The admiss hie expentiture for doing this is only that appertaining to the particular traffic benefited.

809. For example, suppose the grades on any line to be 100 and 120 per cent 1528 and 63 ft per miles, and the ratio of the weight of frequent in each direction to be about as on the Pennsylvania Railroads, 112, as 1.0 to 0.3

Well-a fjusted grades for freight service would be	Per cent
(Table 185)	o 6 and 12
Well-adjusted grades for passenger service would be	or bus or.

We can properly expend, therefore, to reduce the grade which limits the freight traffic (1.0 per cent) to 0.6 per cent, as much as the freight traffic alone justifies; and to reduce the grade which is heaviest for passenger service > 1.2 per cent) to 1.0 per cent only as much as the passenger service alone justifies, which, in case of a light local passenger business will not be much (par, 7.32)

810. Even if the bus ness of a road consists of three distinct classes of traffic passenger, freight, and m neral, each one of which would require a different balance of ruling grades, this difference need introduce no confusion in the estimations of the value of reducing grades, for we have only to determine from Table 185, what class or classes of traffic any proposed reduction of grade will be valuable or worthless to, and the justifiable expenditure to reduce it may be determined for that traffic only by the methods of Chap. XV, par 726 et sig.

811. It may also be noted that a mineral traffic should in general be considered simply as a part of the general freight traffic. It is only under peculiar circumstances, as when the haul is short or the mineral traffic is very large that they should be separately considered, and never when their separate conduct would involve a large wastage of motive-power or of empty car-mileage in either direction, since the two can always be combined together, light freight trains being field up with coal cars or tractional as is now done on the trunk lines. It has even come about that empty grain cars returning West are filled up with coal so as to go loaded in both directions, and this tendency may be expected to increase or prevail whenever it will save a considerable movement of cars in opposite directions, since it effects a very large economy.

812. A heavy tonnage goes into all cities, since they consime much and produce nothing except in the form of manufactures, which for the

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most part weigh much less (although they pay much more) than the raw materials which are shipped for producing them.

- 813. The exact to ance of grades for the traffic becomes easy in the case of a line already in operation, and this should be the first step in studying contemplated improvements, since it may save the necessity of improving the grades in one direction, or at least some of them
- 814. The lines of few existing railways have been studied during country. ting with it's end in yew. Some of the earlier ones come the nearest to it, for example, we may take three of the most sagarously located ones in the United States, the Badimore & Ohio, the Pennsyssania and the Eric. The But more & On a more tain grades have been and out to some extent with this end a view some they have I 2 per cent graves that 16 miles apposed to West. from I traffic and only 20 per cent opposed to East-bound, but this difference is lat eas than the disproportion in traffic would warrant the lalance for 2 o per cent with a disproportion similar to that of the Pennsysvania road (Table 1851) heing about 3 2 per cent. This, however, is the less important on such a live because the beavy grates are so long that the trans and motive-power can be and ted du te accurate a to each other as they are in fact, on each separate grate. Using two pushers on the 200 per cent grade, and only one on the 22 per cent moreover, would about equalize them for such a disproportion adiough it is only on grades of some length that two pushers can be alson tageously used. The gradents of the Battmore & Ohio considered as a while are admirably adapted for creap working, in spite of their heavy rates from the fact that they are all "bunched" in one locality. At Pledmont is one of the largest vards in the world, and all trains are made up anew there
- 815. The Pennsylvania road has a per cent grades opposed to East-bound traffic. The weight of cars and freight westward being by Table 154 about a to 0.4 in the neighborhood of Althous a correct business of grades would by Table 155 about 16 per cent. Actually 1.18 per cent, and the traffic is notified with one pusher eastward and two pushers westward.
- 816. The Frier's at two or three of is leading summits a good instance of well-balanced grades, which is not the least of the striking merits of the one. Even without allowing for the early date at which it was built, the consummate engineering skill with which it was carried through the mountains and the primaral forest, without the allo of maps and without a single tunnel on its line as it then was one has since been built at Jersey City) with very low grades and on very nearly the best line which could now be selected, must ever excite admiration. Nevertheless, the Erie and its branches afford several examples of I adjusted grades, but it will be more profitable, as well as more just to consider the instances on its main line where they have been carefully adjusted
- 817. The Delaware Division ascends eastward out of the Susquehunna Valley on a 60-ft (1.14 per cent) grade for S miles, thence descends on a

CH. XVII.-BALANCE OF GRADES FOR UNEQUAL TRAFFIC. 619

57 ft. (1.08) and 49 ft. (0.93) grade for about 7 miles to Deposit, and thence Follows an unbroken descending grade of 10 to 15 ft. per mile to Port tervis. The curvature probably increases the equivalent grade to about 0.35 per cent. Now, in descending eastwardly from the summit the low rate attained is attained only by following down the hill-side at an elevation of 40 or 50 ft. above the bottom of the valley for nearly the whole distance, with much curvature-about one mile more of distance and at least twice the cost for construction which would have been necessary for a line located in the bottom of the valley on a grade of 1.2 or 1.3 per cent. It would have been most natural, therefore, under all the circumstances, to have chosen the light line; but let us consider the consequences to the light trains returning. As the grades are now, a single pusher engine will just suffice to pass a fully loaded westbound train over the hill, the balance being (Table 185) 0.35 and 1.03. Had the grade been any higher, the capacity of West-bound engines over the whole division would have been cut down in proportion. It was plainly the intent of the engineer, therefore,-for it is but just to give him credit for the foresight which his work indicates, -that East-bound trains should be taken to the summit from Susquehanna as a separate matter, leaving all the remainder of the division, for trains in both directions, exceedingly favorable. As a matter of fact, trains are taken up from Susquehanna with two pushers.

816. On the Eastern Division, at Port Jervis, a different adjustment has been used, the grades against East bound trains being 46 ft. and against Westbound 60 ft., which is approximately a correct adjustment for enabling trains with pushers to run over the hill with equal loads each way. The remainder of the division is not a very good specimen of location. Some improvements in recent years have been made in it, but it is questionable if a radical reconstruction of the entire division would not prove immensely profitable. On the Buffalo and Western divisions also, and on many of the branches, ruling grades were made the same each way at considerable expense without any adequate compensating advantage.

819. Examples of badly adjusted grades on other lines might be multiplied almost indefinitely, but it would be to little purpose to do so. When the trades are long, considerable leeway in rate may be taken by assuming that the grade will be separately operated, but with short grades of 4 to 6 or 7 miles this is not expedient.

CHAPTER XVIII.

LIMITING CURVATURE AND COMPENSATION THEREFOR,

- 620. UNDER three different conditions curvature may come in, in advance of gradients, as a limiting agent to fix the weight of trains:
- t. When curves are introduced on a maximum grade without reducing the rate of the latter by what is called the COMPENSATION FOR CURVATURE, so as to keep the aggregate resistance constant on both curves and tangents.
- 2 When a line is nearly or quite level, and yet runs through a region requiring much curvature which (as is very apt to happen on such lines) cannot be "compensated" because there are no grades, or no sufficiently high grades to reduce, in order to eliminate their additional resistance.
- 3. When on lines of the latter (or any other) class curvature of such short radius is used as to limit the length of trains more than would the same amount of curvature with longer radii.

These causes are more or less interrelated with each other, but we will consider them separately, so far as may be, in the order mentioned, summarizing our conclusions at the end of this chapter (page 632).

821. We have seen (par, 335) that curve resistance varies from less than 0.5 ib. per ton to perhaps 2.0 or even more lbs. per ton per degree of curve, according to circumstances, which at 2 lbs. per ton for each tenth of grade (par, 382) is equivalent to from 0.025 to 0.10 per cent of grade per degree. Assuming, therefore, a "straight (uncompensated) 0.5 per cent grade, Fig. 180 with alternate equal lengths of tangent and 10° curves succeeding each other, and assuming that the curve resistance is (see par. 834 below) at the rate of 1 lb per ton the effect of the curve resistance is in effect to double the grade on the curves, so that the

Curves and grade together make the equivalent grade a succession of 1.0 and 0.5 per cent grades, as represented by the dotted line of Fig. 180.

Such conditions have precisely the same deleterious effect, no more and no less, that a long tangent grade-line would have if broken up in samilar fashion.

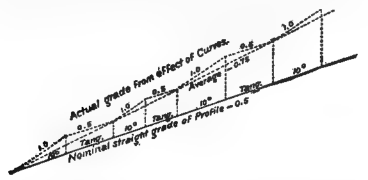


Fig. 185.-EFFECT OF UNREDUCED CURVATURE TO REDUCE GRADES.

822. An immense portion of the heavy grade-mileage of the world has been constructed in precisely this way, the grade being carried through at a uniform rate over curves and tangents alike. Until within recent years nearly all American railways were so constructed, and when the curves were compensated at all, low rates of compensation (0.02 and 0.03 per cent per degree) were and still are chiefly used, for which indeed much can be said (par 834 below), although in general a less rate than 0.05 cannot be regarded as good practice.

823. The practice of reducing grades on curves appears to have been first introduced on the Continent. American engineers soon followed. English engineers have neglected and still do neglect it very generally. In no part of the world is it universal, many prominent roads in this country having neglected it wholly; as, for instance, the Erie, Boston & Albany, Baltimore & Ohio (for the most part) Pennsylvania (for the most part), and in recent years such lines as the Cincinnati Southern, Chesapeake & Ohio, most of the Denver & Rio Grande, and a host of other lines.

824. The argument by which a neglect to reduce grades on curves has been justified, when any attempt at all has been made to justify it, is that the resistance is AVERAGED BY MOMENTUM so that the broken grade-line of Fig. 180 is reduced by the equalizing effect of slight fluctu-

ations of velocity to the continuous 0.75 grade-line shown below it. The general principle upon which this argument is based is a sound one to the extent that under favorable conditions precisely that effect may result, either on actual irregularities of grade, or on equivalent ones caused by unreduced curvature. It is not true at all that any inpurious effect upon the train, or any increase of virtual gradient, necessarily results from the gradient like the broken line in Fig. 180 in place of the straight 0.75 grades, under certain and proper conditions. Why and now this is so, and under what conditions, has been so fully discerned in Chap IX. par. 397 et seq., that it need not be repeated further than to say that a curve may be considered as adding simply so much to the grade and the two cases be treated alike.

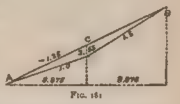
- 625. But conditions justifying the assumption that unreduced curvature can thus be made harmless by the effect of momentum cannot exist on any actual maximum grade, unless by some rare accident, and consequently it is a rule which should be regarded as of universal application, and rigidly adhered to, that unreduced curvature should under no circumstances be permitted on the maximum grade, and that the reduction should in general be ampic, especially near stations and where there is an excessive resistance. The reasons for this are three, as follows:
- 1 The distribution of curvature even on a grade-line only a few miles long naturally tends to become unequal. Instead of being equally distributed, as assumed for merely illustrative purposes in Fig. 180, it is far more likely to be concentrated in masses of perhaps several hundred degrees of almost continuous curvature, with long intermediate stretches of much better alignment giving, if such curvature is not reduced, an equivalent profile more like Fig. 185, from which it is far more difficult to obtain a straight "virtual profile (par 398) by fluctuations of velocity than with a more even distribution of curvature; and when such excess of curvature comes well up toward the top of a long grade it becomes under most circumstances practically impossible to do so.
- 826. 2 Even if the curvature be tolerably evenly distributed, the speed on maximum grades is with the full train which good operating management presupposes necessarily slow. With extra heavy car-load-or in unfavorable weather—wet, frosty, misty, very cold, or windy—it is necessarily very slow. At what point on the line the most unfavorable conditions will be encountered (for there are always slight variations, from wind or differences of track if nothing more) cannot be exactly anticipated, but on the top of long grades, especially, it can be anticipated with confidence that a very slow speed, not exceeding to or 12

speeds, and especially at still lower speeds, there is every reason to believe that the curve resistance is greater (pars 308, 335) while there is no available momentum to overcome it. A train moving at 10 miles per hour (Table 118) has only 3.55 ft. of "velocity-head". At a compensation of 0.05 per degree (1 lb per ton) 70" of curvature will destroy this head completely, since at that rate of compensation each 20 of central angle destroys one foot of vertical head. In other words, a train moving at 10 miles per hour, which could just continue that speed on a table, it, would be staked at once by seven stations of to curve, or, if by good suck not staked, its speed would be reduced so low that additional curval-fraction (par 640 and Appendix B) as well as (probably) additional curve-friction would come in and ensure stalling on any closely following curve.

827. 3 Stopping of trains on grades from accident or otherwise is not a drequently necessary, and then it is entirely clear that a stoppage on a long unreduced curve is a disastrous disadvantage, especially if it be on a ong succession of curves so as to forbid the expedient of backing down oil the curve to get a fair start. It is then strictly true that it is the grade at that one particular point which is the housing gradient, and that we cannot strike an average with lower tangent grades before and behind and assume it is the same thing as if we actually had a uniform average resistance at all points

826. The rule that a grade-line should be unbroken by unreduced curvature is still sound, in spite of the fact that there are certain circumstances under which slight and short SAUS BELOW THE GRADE-LINE may be introduced to save expense of construction, especially where economy in first cost is a great object, as it is so much more often than is realized during the period of construction. A sag below a grade-line and a rise above it—which is what an uncompensated curve in effect introduces—are two entirely different matters.

Thus, if we have a 1.25 per cent maximum grade, up which a train can just make its way at a uniform speed of to miles per hour, a rise of 3.55 feet above the grade-line will, as we have nist seen, stall the train. On the other hand, a sag in a grade-line of an equal amount, as at C in the



grade-line AB, Fig. 181, not only does not endanger a stall, but actually

increases the velocity of passing from A to B. For by assumption we have at

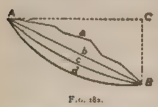
A, velocity of ten miles per hour = (Table 118) vel head of 3 55 ft.

B, " " = " 3 55 ft

C, vel head of 3.55 + 3.55 = 7.10 ft. = (Table 118) a velocity of 14.14 miles per hour.

829. Then by the laws of accelerated and retarded motion (see par. 37) or any text-book on physics) the average speed between A and C and B as well, and hence between A and $B = \frac{10.00 \times 14.14}{2} = 12.07$ titles per hour—a gain in average speed of 2.07 miles per hour or about 3 ft. per second in passing over the sag shown in Fig. 18), the comparative times being about 2 m. 0 sec. and 1 m. 40 sec.

This gain of time is for the same reason that a body descending from A to B, Fig. 182, over the different paths a, b, c, d, although acted on by



the same force (gravity acting through CB), takes a very different time for descending to B, the cycloid d being the "curve of quickest descent". The resulting velocity at B is in all cases the same, barring loss by friction, but the time consumed in reaching B is widely different.

830. Therefore, while compensation for curvature should never be omitted, it may still be admissible, in certain exceptional cases (as to

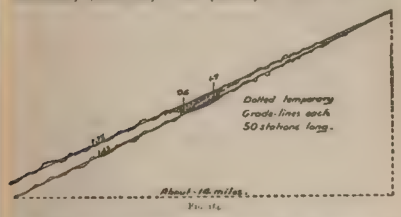


temporarily save large fills or otherwise reduce works, to introduce a sag below a grade-line, which is never the case with a rise above a grade-line. Thus the dotted profile, AMM, Fig. 183, can certainly be operated under any and all circumstances (if the sag be not too great, par. 435, and

Table 121) as a virtual grade of the same rate as the average actual grade, but with the grade-line aaaa this is not possible, unless the initial speed be very high or the points as rise but little above the average grade-line.

831. The principle is the same as the one so familiar to hydraulic engineers known as the "hydraulic grade-line". If water is to be conveyed from a high reservoir to a lower point of delivery, it is an axiom in hydraulics that any literates whatever can be taken with the grade of the papes without affecting the discharge in the least, more than the same increase of length and curvature would do in a pape laid to a uniform grade, provided the pape at no point rises above a straight line connecting the points of supply and delivery, which is known as the 'hydraulic grade-line, as on the time 1866, Fig. 153. It, however the pipe rises above this line, by however little, as at the highest a, Fig. 151, the discharge will immediately be reduced to correspond with the new hydraulic grade line passing through the point of supply and tangent to the now highest point on the pape.

In theory a room e grade of so ft per mile might be broken up into (1) 5 miles of level and (2) s miles of roo ft per mile without increasing the despate roong grade above 50 tt per mile, but we cannot reverse the orders of these gradients making the first last and the last first, without a theoretical as well as practica, increase of the gradient to 100 ft per mile. Even in the former case, the velocity at the end of the first five miles of level would have to be 87\$ miles per hour assuming an initial velocity of 15 miles per hour. This is hardly a practicable speed for freight trains, and it therefore should not be understood that any considerable sags below a grade line are admissible. The only asserting made is that, assuming such speed to be practicable even 250 it sags below a grade line would do no harm, whereas any rise whatever above it would destroy it, theoretically as well as practically.



832. A remarkable instance of the advantage thus to be gained at times occurred in the writer's practice, and is shown in Fig. 184. Near

the middle of a long grade-line which it was very desirable to keep down to the lowest limits, occurred a saddle between two hills, where support ing ground was wholly lost. Consequently, although there was no man ter all difference in the profile at any other point, both being side-hall a this point any lift of the grade-line meant so much addition to the nil To boing the grade-line down to within a few feet of the surface means a () it ase of the pusher grade from 1.15 to 1.25, equivalent to an increase of ruling grade on a long division from 0.4 to 0.5. To obtain the care grade required a very long fill, containing some 190,000 cubic yards whom fully made testimated to cost 20 cts, per yard, but by introducing a sag or the grade-line of some 25 feet (shown by dotted lines on Fig. 184), assurred as about the extreme depth of sag which it would be proper to altempt to operate as a continuous virtual profile, even temporaria, " the fill could be reduced to some 30,000 cabic yards leaving the track to be gradually raised up to the straight grade line when and it necessity should appear and convenience serve. To make the fill is the beginning was not justified by the finite coal status of the company, nor by the tracat its disposal nor could material be obtained at reasonable cost except by train

833. There were then three possibilities, besides that of making the fill complete:

t. That the grade would continue to be operated indefinitely as a virtual straight grade by the aid of momentum, tolerating the necessary velocity of 301 m les per hour in the bottom of the sag.

2. That the fill would be raised somewhat from time to time, so as to reduce the necessary fluctuation of velocity to less objectionable him ts

3 Foat the trails of the line would prove so thin (it was very doubtful, that the trains would for the most part be light and the necessity for either expedient not be great.

In this way it was possible to have one's case and eat it too, to economize as much as was otherwise possible against the contingency of future poverty and to lose nothing (but rather gain the interest on the cost of the full) in case the future should prove prosperous; for at the worst the 1.15 line could certainly be operated as a virtual 1.25.

So pronounced an instance of the legitimate use of sags in grade-lines will rarely occur, but the same principle may be availed of often on a

Velocity-head in bottom of sag (giving speed of 304 miles per hour), 32,99 f:

and or scale, if only to introduce a little extra compensation in a ong one on a logh til, returning to the original grade line by a slightly stoper grade beyond.

834. It was naturally follow from what has preceded that THE PROPER RELE of COMPENSATION IS NOT A TINED QUANTITY, but may under taxing circumstances vary within somewhat wide limits. The more used rates are from 0.03 to 0.05 per court per degree of curvature corresponding to 0.0 to 1.0 ibs. per ton per degree. If the precise amount of curve resistance were known, and if it were always the same, of course but one rate of compensation would be proper, but as its precise rate is soft known and as there is strong reason to believe (Appendix A) that in starting a train it may possibly amount to as much as 2.0 lbs, per ton, a compensation sufficient to equalize curve resistance in ordinary circumstances cannot be assumed to be certain visiblement at points where speed may be expected to be very slow, as toward the top of long grades and occasionally at other points.

835. Under these circumstances, prudence would indicate that wherever there is No PHYSICAL LIMIT to the possible reduction of grade on carves, it should be made ample, so that the curves should certainly offer no greater resistance than the adjacent tangents. At stations this rule would require a grade reduction of oil per cent per degree.

On the other hand, when we are merely trying to equalize the tangent and curve resistance on a long ascent, and whatever is taken off the curves must be added on to the tangents and tree versa, no such practice is proper. A chain is only equal to the strength of its weakest link, and it axis little to know which is the weakest link if we cannot strengthen it. If we come as near to an exact equality as we can, in compensating for curvature, it is of no importance whether our compensation is a nitle too great or a little too small. In the one case trains will stall on the tangents and in the other on the curves—that is all. Our object is simply to guard against a CERIAINIA of stalling on either. Nothing more than it is important.

836. Hence it may well be that on a long and crooked ascent where the curvature greatly exceeds the tangents, yet where there are one or two considerable tangents, prudence were require the assumption of a very low rate of compensation, for otherwise a very slight loss of elevation on each curve, multiplied by many curves, will prevent our attaining the desired summit at all without a considerable increase of the normal tangent grade. If we have guessed aright as to the real curve resistance, this may do no harm, but on the other hand, if we have guessed wrongly,

and exaggerated the probable curve red stance, we shall have unnecessarily increased our tangent grade. Hence, by a uning a low rate of curve resistance in such a case, we can hardly in any case lose anything appreciable, and may save a needless loss of grade. A compensation rate of 0.03 per degree of curvature may then be proper, below which the rate of compensation should never fall

637. For the same reasons, it may well happen that at different points on the same line different rates of compensation may be proper. Where the loss of elevation by a high rate of compensation is a very serious matter, because of a great amount of curvature at may be taken at a minimum. At other points, where there is less curvature to be compensated and a higher compensation can be had at little or no cost, it should there be used. The effect will be to make most of the maximum grade scattered over the division a little easier to handle trains on than the longest or worst grade. This may well result in handling a car or two more than would be deemed possible were the resistance as great at two or three points as it is at one.

It has been elsewhere said (see Table 124) that it is always worth while to keep a little below the maximum where possible, at moderate cost. This is only another application of the same principle, but, owing to the uncertainty which hangs about the question of curve resistance, it is a wiser way of attaining the same end than to reduce the nominal tangent grade, especially in the vicinity of stations.

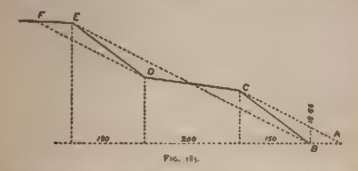
838. To illustrate the importance of sometimes varying the rate of compensation to suit circumstances, assume a 1 5 per cent average grade. Fig. 185, nearly ten miles long (500 stutions—taking a "mile at 5000 ft. for convenience of computation), subdivided as follows in respect to amount of curvature:

Тор	ty of the line tangent).	
	100 stations with about 100 per mile = " 6° " 100 per mile = " 6° " 8° "	
	(with \ of the l ne tangent). 150 stat ons Adh about 85" per mile = " " " " " " " " " " " " " " " " " "	

Assume also a stopping-place near B_i at the foot of the grade, so that no assistance from velocity can be counted on:

This is in no respect an unreasonably or improbably irregular distribution of curvature on such a line, nor an unusually large amount of curvature for a cheap line in rough country. In all there will be 150° + 600° + 225° = 1775° of curvature on the ascent.

At various rates of compensation for curvature the grades required on tangents for various rates of compensation would be as follows, as



the student will do well to determine for himself by a brief computation;

839. If the topography were such that we had just 500 stations in which to rise 750 feet, this would mean, if we adopted a compensation of 0 to per degree instead of 0.03 that our tangent grade (which would then certainly be the governing one, because we have adopted a compensation which will CERTAINLY bring the resistance on curves below that on tangents) will be greater by 0.25 per cent, or 5 lbs per ton, than with the lower rate of compensation. In other words, in order to secure the will, or almost wholly, worthless end that trains, when and if they stall, shall stall always on tangents and never on curves, we have greatly increased the chances of their stalling on tangents, on the top or bottom sections of the grades at least, where the tangents are the longest. — a plain act of folly.

840. But this is but one side of the question. The total rise in feet and the elevation of intermediate points would, under the various as-

^{*}Knowing approximately the total degrees of central angle on any grade, we have only to multiply the total by the assumed rate of compensation to find how much total elevation will be lost by the compensation. The elevation, divided by the length of the grade, will give the rate by which the tangent maximum must be increased to introduce the compensation.

sumed rates of compensation, have to be as shown in Table 186; and it will be seen that the middle point c of the entire grade comes at about the same elevation with either rate of compensation, but that there is a material difference in the height of the grade-line at the beginning and end of the middle sections C and D, or at the "quarter points" of the grade. While the through uncompensated grade-line falls as shown by the dotted line, the effect of introducing the curve compensation, by whatever rate, is to give a profile like the solid line, the point C being from 11½ to 38 feet higher than before, and the point D from 9 to 31 feet lower, according to the rate of compensation.

TABLE 186.

ILLUSTRATING THE EFFECT OF DIFFERENT RATES OF CURVE COMPENSATION TO MODIFY THE ELEVATION OF INTERMEDIATE POINTS ON LONG GRADE-LINES.

[Based on the data of par. 838 and Fig. 185.]

	Straight. No compensa-		1 6065 Tangent Grade. ,03 compensation,		Tangent Grade o5 compensation.		Tangent Grade.	
(Foot of Grade.)	Rise	Eleva-	Rise.	Eleva- uon	Rise.	Eleva- tion	Rise.	Eleva- tion,
C	225 150 150 235	375. 525 1	236 48 142 65 136 65 234 22	236 48 1 379-13 515 78 1 750	244.12 137 75 127 75 240.38	344 13 381 87 509 62 750	263 25 125 50 105 50 255 75	263 25 388 75 494 24 750.

Difference in Resulting Elevations at Various Points on the Grade, from the Straight Tangent Grade.

B (foot of grade)	Constant	· —	
C	11.48 ft higher	19 12 ft. higher,	38.25 (t. higher.
F	4 13 " "	687" " .	13.75 ** **
D	9.22 " lower	15 38 " lower	30 76 " lower.
£ (summit)	Constant	<u> </u>	

Topographical conditions will sometimes permit, but will more usually forbid assuming that we have such leeway in the necessary position of the grade, thus depriving us in a measure of the privilege of free choice.

841. Now suppose, on such a grade, that the middle 200 stations or about 4 miles, on which most of the curvature is bunched, was so situ-

and as to make it essential to rise only some 230 feet, unless considerable extra expense were to be incurred, while at the same time the character of the line elsewhere was not such as to admit of a lower rax mum tangent grade. Under these circumstances, which may fospect to occur it would be a great error not to reduce grade on curves by the fad almoint which the top graphical conditions made possible with the cost up to even 0.10 per cent per degree of carve, in the existing action of our knowledge, even dust other points we used less. In this see, if we have overestimated the probable or possible resistance in

rises it is not likely to do harm, because the large amount of carties and small amount of tangents will enable any excess of resistant

the latter to be equalized by momentum whereas if we have unnecestimated the curve resistance a similar effect is not possible, or at his tast in hypossible on account of the greater length of curves.

the the upper and lower sections, where tangents prevail and corves are the excellion the opposite primable prevails. If the curve compensation be too little it will be equidized easily enough by momentum on so et and infrequent curves, so that the result will be the same in effect as a too balance were exact.

842. Under the circumstances of the example just considered, ass ming the middle part of the grade to be fixed as just assumed, the ps per course to pursue with the lower part of the grade would be to esse its rate a little, if circumstances permitted doing so at little or no expense, otherwise, to reduce its VIRIT AL rate by the sample expedent o removing the stopping point at the foot of the grade some distance from it, so as to ensure gaming something by momentum. A speed of is rules per hour at the foot of the grade reduced to 10 miles per hour at Cwill (Table 118) ensure a gain from sarrendered energy of 22 20 -355 1865 vertical feet (see Fig. 185), which will reduce the grade on 18.65 o. (24 per cent, and so secure an equality the first 130 stations by s th the virtual grade of the next section above, even with the lowest possible rate of curve resistance. The curve compensation on this lower water should in any case be small, whatever it may be on the middle se tom nest above

843. On the upper section *DF* assuming the lower and middle section to have been fixed as above, an effort will naturally be made to origine the line a late at the upper end at the expense of a moderate are intoof distance and curvature, so as to give a gradient *DF* instead of *DF*. Fig. 185, but if this be not possible, the disadvantage will not be very smooth. Our case will be this. By virtue of an excess in rate of

curve compensation we have the broken virtual gradient At DE instead of the straight grade BE, which is of course preferable. The disadvantage at the lower end, which would naturally be the most serious (par. 828), since it carries our virtual gradient above the grade-line BE which we desire, we have neutralized by momentain.* The disadvantage at the upper end, since it merely carries our profile a little below the grade-line, will in great measure, if not entirely, neutralize itself by momentum.

In this way we have done the best which can be done to avail ourselves of every chance in our favor, whereas by assuming any hard-and-tast rule whatever, and then following it blindly (as we might be justified in doing if we knew it was correct), we are certain to lose something, and may lose a good deal.

844. Our practical conclusions as to rate of curve compensation, therefore, may be summarized as follows:

1. With short grades or under favoring topographical conditions compensate as liberally as possible up to a maximum at special points of o 10 per cent per degree.

2. Where speed may sometimes be very low, and hence invariably on or very near to known stopping-places, this maximum rate appears, with our present knowledge, none too maximum rate appears, with our present knowledge, none too maximum rate appears, with our present knowledge, none too maximum rate appears, with our present knowledge, none too maximum rate appears, with our present per degree (= t lb, per too) is an ample equivalent for curve resistance, and for fast trainal alone probably 0.02 to 0.03 per cent (= 0.4 to 0.6 lb, per too) is sufficient to balance the resistance.

3. On sections where curves largely predominate over tangents it is particularly desirable to have ample compensation, and if excessive it will do least harm. On the contrary,

4. On sections where the amount of curvature is small it is less important to have full compensation, and if excessive it will do must harm.

5. When the rate of compensation can only be increased at the FRIAIN cost of a corresponding increase in the rate of tangent rades (making very sure that it is certain, and not an over-hasty

The word "momentum" here and elsewhere is used in a somewhat unscentific way, to correspond with the popular use of the word. The accentist way not be confused thereby, while the average reader is assisted.

conclusion from inexperience or lack of care), no larger rate than we feel practically certain will be required to balance the curve resistance (o o3 to 0.04) should be chosen

Otherwise, we are committing the forly of making a certain addition to the grade in one place, to avoid one in another place which is merely problematical.

6 On any minor gradients where the curvature is not sufficient to bring the virtual profile up to the maximum it is not important to compensate for curvature at all, although it is generally as well to do so, especially at points where to do so will sightly reduce the cost of construction, as is very apt to be the case on long curves.

When not compensated, the curvature merely has an equivalent effect to a slight undulation of gradient (Class A of rise and full, par. 438) which produces no shock to the train and so is not a measurable disadvantage.

7 It is not in the least essential or important to precisely adapt the compensation to the exact length of each curve. The reduced rate may as well as not begin and end at the nearest even station, and may be made a little less on one curve and a little more on one immediately above if a horizontal slice of a foot or more may thereby be taken off a high fill on the tangent connecting them, but never so as to cause the grade to rise ABOVE the uniform grade-line.

8. Curves immediately below a known stopping-place for all trains need not and should not be compensated at all.

9 The rate of compensation should be uniform per degree for all degrees of curvature, or in no case made greater for the sharper curves. It may even be made less for curves of over 10° [par. 335 (9)] If the rate be reduced one half for the excess over 10°, making the compensation for a 16° curve thirteen times that for a 1° curve, it will certainly lead to no bad results, although a rather rough rule.

This is directly contrary to the usual practice, which is to increase the rate of compensation with the sharpness of the curve, if anything, but this practice rests upon the assumption which we have seen to be the direct contrary of the truth (par 321 et al.), that the curve resistance increases with the degree of the

curve. The results of experience on the New York elevated lines and numerous others with very sharp curves, both of standard and narrow gauge, is enough to disprove this, confirmed as it is very directly by the indications of theory.

10. Since we have seen in Chap. VIII. (par. 330-335) that there is no reason to believe that curve resistance increases per ton with the length of the train, or even (appreciably) with the type of engine (par. 285 et seq.) there is no reason for varying the compensation because of the grades or length of train, except for this—that it is usually easier to spare the elevation for a liberal rate of compensation with low grades than with high ones. It is therefore proper to do so.

CHAP. XIX.-THE LIMIT OF MAXIMUM CURVATURE. 635

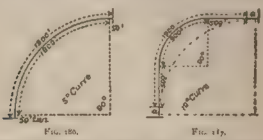
CHAPTER XIX.

THE LIMIT OF MAXIMUM CURVATURE.

- 846. ALTHOUGH badly adjusted grades have a more serious effect on operating expenses, there is no detail connected with ocation which has so great an effect on the cost of construction as that which we are about to consider—nor any in which the tendency is so notable to go to one extreme or the other, without any very definite or defensible reasons. It is evident that, while circumstances will often justify and require the use of very sharp curvature or of very easy curvature, they will in no case either justify or require that conclusions should be jumped at in some such manner as that sketched in par. 245.
- 846. Moreover, it may be again repeated, and cannot be too fully recognized and clearly borne in mind, that both the amount and radius of curvature, like the amount and rate of grades, is even more dependent upon study, care, and skill than on topography. There exists, too, a most dangerous tendency to use more and sharper curvature than is at all necessary in country of some difficulty, and less and easier curvature than is at all expedient in country of no difficulty, or in country whose only difficulty comes from trying to hold close to an air-line (Chap. XX.). Errors of this kind, resulting merely from lack of care or skill, are especially apt to lead to the use of absurdly sharp curvature if one has imbibed the notion that easy radii are unimportant.
- 647. Recognizing these dangers, we proceed to analyze, as nearly as may be, the causes which fix the advisable limit of maximum curvature and the cost of exceeding it. We have seen (par. 343) that these causes may all be separated under the two following heads, sharply defined from each other:

536 CHAP NIX-THE LIMIT OF MAXIMUM CURVATURE.

First. The inherently greater costliness, not of curvature measured by degrees, but of sharp curvature instead of easy curvature for approximately the same number of degrees. In other words, the greater wear and tear of track and rolling-stock, consumption of fuel, danger of accident, loss by decreased speed, etc., which results from using 100 feet of 10 curvature instead of 1000 feet of 11 curvature for deflecting the line through a central angle of 10%, or from using 1000 feet of 10%, and 550 feet of tangent at each end, for deflecting through an angle of 90%, as in



[There is a certain loss of distance, an, in using the tharper instead of easier curve, which is not referred to in the text. See par 89,.]

Fig. 187, instead of using 1800 feet of 5° curve and only 50 feet of tangent, as in Fig. 186.

Secondly. The LIMITING EFFECT OF SHARP CLRVATURE on the weight and length of trains, provided it be sharp enough to have such effect. Some is, and some is not.

848. In other words, we are here met, upon the threshold of the subject, with a distinction precisely analogous to that which we have already found (par. 361) to exist in the case of gradients. All grades, without distinction and wherever situated, entail a certain additional expense per train passing over them; and in addition to this the highest rate of grade entails a certain and much greater expense which does not appear at all in the expenses per train-mile (except as it may tend to decrease them by shortening trains), but solely in an increase in the number of trains. In like manner, all curves, without distinction, entail a certain additional expense per train passing over them for every

degree of the curve, and this cost, it may be,—or may not be,—necesses rapidly with the sharpness of the curve; but in addition to this, the sharpest curve (or curves) on the line, if it is coarp enough, will have the further effect of limiting the weight and length of trains. In fact, if made sharp enough, it will so severely limit the weight of trains as to make it impossible to run any trains at all.

At a certain definite radius, therefore, the expense and loss arising from short radii take a sudden jump. The inherent cost per train-mile per degree of sharp instead of easy curvature continues on as before, and, in addition thereto, there is the large additional expense caused by the limiting effect of any scorter radius upon the weight of trains

849. It is plain that the point at which this sudden jump will or may occur is intimately connected with and depends upon the rate of the maximum grade, because the higher the grade the greater the resistance on a tangent, and hence the sharper the curve which may be used (i.e., which it is possible to use) on levels or minor gradients without any limiting effect on trains. Hence the shorter the trains which can be hauled independent of the sharpest curve, the shorter the radius which may be freely used on levels or minor gradients without affecting the number of trains required for a given business.

850. Now, just as in the case of gradients, this distinction between these diverse sources of expense is one which must be carefully kept in mind if any correct and intelligent decision as to the limit of maximum curvature is to be reached.

In the first place, it needs no great effort of mind to perceive that the first item mentioned above, the inherent costliness of sharp curvature,—that portion which is visible in increased wear and tear and expenses per train-mile,—affords no ground for the fixing of any arbitrary and inflexible standard or limit, nor should it be considered or allowed to have NY WEIGHT WHYTEVER in ascertaining at what radii is to fix that limit. For, making for a moment the exaggerated estimate that the cost of curvature per degree increases as the square of the degree of

the curve, it may easily be, and often is the case at certain points, that the cost of construction will vary as the cube of the radius, and hence a sudden sharp ravine or rocky spur might justify and require a 12° or 15° curve for this account alone, although 3° or 4 curves were the maximum on all the rest of the line. But what we then require to determine is: Will any such curve have the further effect of limiting the weight of trains over the whole line, or injuriously restricting speed? For in that case, plainly, a large additional expenditure will be justifiable to increase its radius.

851. This latter expenditure does not vary with the number of curves, as does the wear and tear, but is a certain fixed amount, which can alone be used to take out such corves, however many or few they may be, and must be distributed to one curve or to fitty, according to their number. This fact alone is sufficient to show the essential dissimilarity between it and the sum which represents the direct or INHERENT disadvantage of using short instead of long radii. As the latter is always so much per sharp curve, or per degree of sharp curvature, it always has its effect-much or little, as the case may be on the justifiable expense to increase the radius of each particular curve, for it is to be added in each case to the proportion for that curve of the estimated value of avoiding any limiting effect from its radius; but it does not form an element in fixing the point at which limiting effect begins, and hence should be allowed no weight whatever in ascertaining that limit,

All this seems clear enough when the attention is specially directed to it, but, as with many other problems which advance from simple premises, it requires a constant effort of the mind to keep it always in view. Hence, although it has no real or necessary connection with our present subject, we may first briefly consider

THE INHERENT COSTLINESS OF SHARP CURVATURE.

852. For the consideration of this question all actual or possible limiting effect from curvature on the length or speed or easy riding of trains, or the use of any desired type of locomotive, must be disregarded. Such

is another matter. The question is simply—as between the two methods shown in Figs. 186, 187—of turning an angle of 90 within a distance of 1900 fret of track. Which adds the most to the operating expenses per train one to that 1900 fret—sthe method of Fig. 186, showing 1800 feet—f5 curve and 50 feet of tangent at each end, or that of Fig. 187, with 200 feet of to curve and 500 feet of tangent at each end.

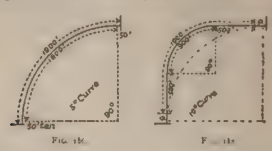
853. Rigorously excluding all thought of possible limiting effect from the mind it is very difficult to see reasons why the inherent cost of corviture, per train-mile per degree, should be in the least increased by use g short instead of long tadir i.e., by using too ft. of to curve instead of 1000 ft of 1' curve, to cover the same central anel. The wear and cost of rails appear from superficial investigations (the writer's among others see par. 317) to indicate that rail wear increases faster than or et in tas the writer once suggested, as the square of the degree of curvature, but this is a parely deceptive appearance, due to the fact that the rate of wear increases as the rails become worn to 'fit the flange' than 33N, and thus expose a greater area to rubbing friction. It is plain that at any given date in a large lot of rails laid at the same time those on the sharper curves will have turif ed a greater proport on of their total life and hence will have begun earlier to wear more rapidly. From a more correct comparison of all the data it appears rather as if both curve resistance and rail wear (and hence fuel consumption) increased more slowly instead of faster than the degree of the curve (par 31). If so, the total RAIL WEAR caused by to of central angle will be less tather than more, on a 10' curve than on a t-curve. While this cannot as yet be positively asserted, it may be regarded as certain that the balance is at least even.

804. It may with far more certainty be claimed that the cost of MAINATES OF ROAD-IND AND TRACK is considerably decreased per degree of central angle, by the use of short radii, because a good portion of it is nearly constant per 100 feet of curve, regard ess of radias, such as the extra cost of lining maintaining uniform and proper elevation, and the shorter life of ties in order that they may be capable of sustaining the lateral reaction of the radis which latter is theoretically although probably not quite practically other same on all curves (p.cr. 311).

It would be a most liberal estimate to assume that the additional cost per station for maintaining road-bed and track due to curvature increases as the square root of the degree of curvature making it 3 to to cs as much per too ft of line on a 10° curve as on a 1° curve or making

the additional cost due to A of central angle compare as 1.0 on a 1 curve to 3.16 on a to curve. This entire item is a small one, but so far as it goes it is distinctly favorable to the use of sharp instead of easy curvature.

855. Figs. 186, 187 are literal copies of diagrams which the writer



submitted to two or three of the most thoughtful practical road-masters of his acquaintance for an opinion as to probable comparative maintenance expenses. The reply of one of them was as follows:

"Assuming a tie to last 8 years on tangent it will last about 6 years on a to curve, so as to keep gauge safe and we will say 7 years on the 6 curve. Then—For to line—Cost of ties for eight years on toooft, tangent,

	500 fies at 50 cts			\$250.00
459	ties on 900 ft of 10° cu	rve at 50 cts	=\$225 for 6 years,	
	- for 8 years,			300 00-\$450 00
For	5 and Cost of ties fo	r 8 years on	100 ft, tangent, 50	
	ties at so ets.			25 00
900	nes for 1800 ft, of 5° cu	rve, at 50 ct6	= \$450 for 7 years	
	- tor 8 years			514 30-\$539 30

"Therefore there is a saving of \$10.70 at the end of 5 years in favor of the 5' line, and we may conclude that the maintenance of line and surface will bear the same proportion as ties

"According to this figuring there is a saving of about 2 per cent in maintenance in taking the 5 line. This is small and in looking at the two lines in all their bearings. I believe the 10' line is the preferable one for maintenance, as on it we get more tangent than curve, while the 5' for the same distance is nearly all curve and very little tangent."

The fallacy in the first part of this estimate, which was perceived but not located, lies in assuming that a 5 curve will only diminish the life of a tie half as much as a 10' curve, which is bardly so, the flange pressure being the same on both. Moreover, the extra work of inning and

856. The wear and tear of WHEELS AND RUNNING GEAR of rollingcock will naturally follow the same general law as the rail wear, so that a may be considered to vary directly as the degree of curvature, remaingeomstant per degree of central angle.

857. Moreover, the total cost of repairs of rolling-stock and track, for twose items which are at all hable to be affected by the wear and tear and loss of power on curves, is very small, as thus

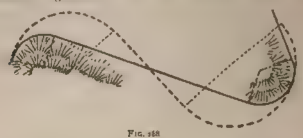
	7	cent of
Engineer, to per cent only of the total cost of repairs appears t	0	
vary with curvature and grades (Table 85), 19 per cent of 5,	6	
per cent (Table 80)		1.07
Carrillable SO, 23 per cent appears to vary as above, 23 per cen	11	
of to o per cent (Table 50 , ,		2 30
And say to per cent + 2 o per cent,	-	1.00
Amer, say to per cent of 7 6 per cent,	-	0.76
A total per cent of only		5 13

Thus only about 5 per cent of the total operating expenses is likely to be affected at an by curvature, and a good part of that only slightly, and a good part of what remains by sharp and easy curvature of equal amount nearly equalsy.

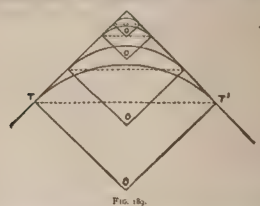
858. It is also to be remembered that sharp curves LENGTHEN SHORT TANDENTS as is clearly brought out by Figs. 186, 187 an advantage which (achitates what would otherwise be impossible, the use of easy transition curves (see Index), and hence may be made to greatly decrease the unayo dable shock in entering and leaving curves.

859. The effect of a change of rad us on the FOLAL LENGTH OF THE LINE, although apparently pertinent has no real bearing on this question. The use of sharp curvature always increases the length of the line between the same tangents by the amount aa, Fig. 187, and has besides a marked further tende icy both to increase the length of the line and to crease the degrees of central angle because of the differences of location which naturally result. But the disadvantage of this extra length and curvature is a matter for separate estimation, because it is not an essential and unavoidable feature of a mere change of rad us, and hence does not directly, although it commonly will indirectly, affect the decision in favor of using easy curvature. In fact, although it rarely occurs in practice, it is not in the nature of things impossible, that the use of a

shorter radius should result in a decrease of both distance and degrees of central angle. On a small scale it very frequently does so, in the manner outlined in Fig. 188.



860. On the other hand, it may well happen that the adoption of a location adapted to short radii would double the amount of curvature and that the estimated cost of this would be more than the estimated saving on construction. In that case the short radii would not be used, but they would be abandoned, not because of the sharpness of the curvature, but because there was so much of it.



861. The loss or gain in distance by connecting any two given tangents with one curve instead of another, Fig. 189, may be very simply determined stollows:

TO DETERMINE THE DIFFERENCE IN LENGTH OF LINE DIS ANY TWO CURVES OF DIFFERENT RADII, CONNECTING THE SAME TANGENTS:

 Then geometrically $\frac{l}{l'} = \frac{D}{D'} = \frac{T}{T'}$, if we assume, as for all practical purposes we may,—if curves of over 8° or to° are run in with 50-foot chords,—that the degree of curvature is directly as the radius.

Then
$$I' = \frac{D}{D'}I$$
 and $T' = \frac{D}{D'}T$, $T - T' = \left(1 - \frac{D}{D}\right)T$.

Letting L= the length via any one of the sharper curves shown in Fig. 189, from tangent-point to tangent-point of any curve of longer radius (from T to T) we have

$$L = l' + 2(T - T') = \frac{D}{D'}l + 2T(1 - \frac{D}{D'}),$$

$$L - l = 2T(1 - \frac{D}{D'}) - (1 - \frac{D}{D})l,$$

$$= (2T - l)\frac{D' + D}{D'}.$$

But the value of 2T-l for a D° curve is to its value for a 1° curve as $\frac{1}{|I|}$. Consequently, tabulating (2T-l) for a 1° curve, we have as the difference in the length of the line via any two curves of D and D' degrees, connecting the same tangents:

= tabular number
$$\times \frac{1}{D} \times \frac{D' - D}{D'}$$

= tabular number $\times \frac{D' - D}{D'D}$

= tabular number $\times \frac{difference}{product}$ of the two degrees of curvature.

862. Table 187 gives such a tabulation for angles differing by 1" up to 130°. The "tabular number" is simply the difference between the length of a 1° curve of any given central angle and the lengths of its tangents. It is therefore given for any angle whatever by the formula

$$T = \tan \frac{1}{4} / \times 5730 \times 2 - 100/;$$

ir which

T = tabular number for Table 187, I = intersection angle in degrees.

The problem is rerely one of practical importance, since two curves of considerable difference in radius rarely connect the same tangents, but is sometimes convenient for determining the effect of minute changes. For the two urves shown in Figs. 186, 187, we have—

Tab. no. for 90° (Table 187) = 2459.3 $\times \frac{1}{16} \left(\frac{10-5}{10 \times 5} \right)$ = 246 feet loss of distance by the 10° curve.

TABLE 187.

DIFFERENCE IN LENGTH OF LINE WA ANY TWO CURVES OF DIFFERENT RADII, CONNECTING THE SAME TANGENTS.

[To determine the required difference, multiply the tabular number below, corresponding to the given central angle by the "forces" of the two degrees of curvature.)

	Û		2	3	4	3	8	7	d	9
610	0 00	0.06	6.03	0.08	0 10		_	o 68	2 32	7.40
30.6	2.50	3 49	4.40	< 00	7.00	\$ 6u	10 64	12 50	14:98	17.66
267	bu f	93 0	27-4	31 4	34.1	40.4	45.6	31 2	52 2	63.6
304	20.0	78.c	Eu 0 ,	94 2	10 4	3.2	123.4	134.2	245 8	15810
44"	gw R	1844	agile di	214.0	330 g	240.0	364.2	A2 2	304 0	35514
\$7.0	343	165 8	18·) U	415.4	31 k	495.4	493IN	121 3	55a U	253.4
601	616 0	* * F O	685 4	722.7	7/2 6	502.4	841.8	\$84.8	92014	1775.6
704	1303.5	1.73 \$	1195	12,44	1735.2	1391.0	#353n	1415 9	142 6	1545-4
Bu ⁴	this 4	1/87 0	1761 4	133E 4	o Etest	3006 o	2086 G	3374 4	outh a	agle.
500	9.650 4	1561 0	2666 4	1275 B	2531 G	3004.5	3196 B	275V 4	5592 4	3527.2
20:1	1050 4	affor a	1011 0	4 36.4	40 7 3	4434 0	aftery or	4750 4	4977 4	5165-4
110°	5865 6	5573 4	578-9 >	Mag 3	days b	0487.6	6736 6	0519 4	777E-4	7554-0
10-0	2845 -									

This office is NOT correct to the nearest tenth, but only to the nearest eventwo-tenths. As a certain small fraction only of the tabular number is to be taken, the error was not deemed of enough moment to require recomputation. The table gives merely the difference between the length of the two tangents to 1 1° curve and the length of its arc, for any given central angle.

363. Previsely this same method of analysis will enable us to determine at on eithe difference between the radius, long chord, middle ordinate, tangent, or any other function of any to a similar curves if we know the value of the same function for a similar 1° curve. Thus the difference between the radii of a 5° and to curve is

$$5790 \times \frac{10-5}{10 \times 5} = 573 \text{ o feet;}$$

and set reen a 7° and 8°,
$$5730 \times \frac{8-7}{8 \times 7} = \frac{5730}{80} = 102.3$$
 feet.

864. From all the considerations which have been suggested together we may perhaps assume that the inherent cost of curvature per train-mile is independent of the radius, or at least does not increase appreciably with the sharpness of the curve, and this

view simplifies a decision as to the limit of radius. But whether this view be entirely correct or not is a matter of perfect indifference for deciding the problem immediately before us, as it is hoped has been made perfectly clear.

Dismissing, therefore, from our minds this confusing and irrelevant question, we will now confine our attention exclusively to the LIMITING EFFECT of curvature as the only cause which justifies the fixing of any arbitrary limit whatever to the sharpness of curves.

THE LIMITING EFFECT OF CURVATURE,

865. Curvature may have a limiting effect in three ways.

i. It may forbid the use of certain types or weights of engines, or so impede it as to make it practically inexpedient. The extent to which this cause does or may operate has been already considered (par. 285 et seq.) and found to be small.

2. It may impede the running of trains at high speeds by the necessity of frequently checking speed or maintaining a low rate of speed for considerable distances when the intervals between the sharper curves are small

3. It may compel the hauling of shorter trains by its addition to curve resistance.

The second cause has been already considered from the mechanical side (in par. 268 et sey) and found to appreciably affect passenger trains alone.

866. As a business question, the effect which we there saw sharp curves to have on the safe speed shows their use to be on many roads of heavy passenger traffic a consideration of extreme importance, justifying and requiring an extremely low limit of curvatore. Nevertheless, under average conditions, the same facts show it to be one of minor importance.

867. It depends chiefly on a road of any given character on the amount and disposition of the sharp curvature. Thus on the elevated radways of New York, with, perhaps, the beaviest passenger traffic in the world, a few excessively sharp curves are used, such as those shown in Figs. 189, 190, 191. These are not found

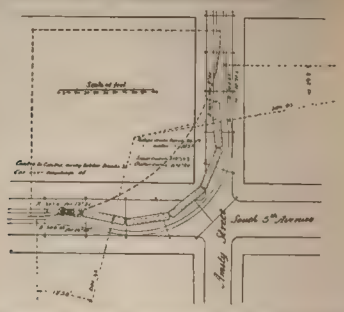


Fig. 189 Reversed Curves of 55 Frey Minimus Radius for Turning Right Angles on Manhattan Railwan, Sirth Ann. Link

There are four right-singled turns on the Sixth Axenue line similar in substance to Fig. 189. In order to be able to turn within the street limits short reversed curves were littraduced, making the total of the central angles 134° 34' or 44° 34' over the necessary right angle. The ditted curve of 200 feet rad us for about 29° instead of 64°, whose with how little encroachment on private property the radius could be more than doubled. In Fig. 190 the dotted alignment would save 212° 30′ – 142° 68° 20′, besides heally doubling the radius. About 800 trains per day passe around these curves. The shortest interval or 'headway between trains is only \$4 in nute on the Third Axenue line and 145 interval or continues to the Sixth Axenue line, during the bursest hours. Counting both curves to gether, more than one third as many passengers pass over them per year as there are who enter all the trains of all the 145,000 miles of ranway in the United States. The green earnings for wide mount up to \$2,0000, and the operating expenses to \$125,000.

The property on the current which is cut by the dotted curves is in no case particularly valuable, and \$20,000 or \$40,000 would have been the greatest not loss which would be likely to result from substituting any one of the dotted curves for the constructed curve. No accidents of any kind have happened on any of these sharp curves since the roads were opened in 1898.

The curves are of standard gauge, and the cars are about 43 feet long. Their draw-bars go from truck to truck, and not between the car-bothes.

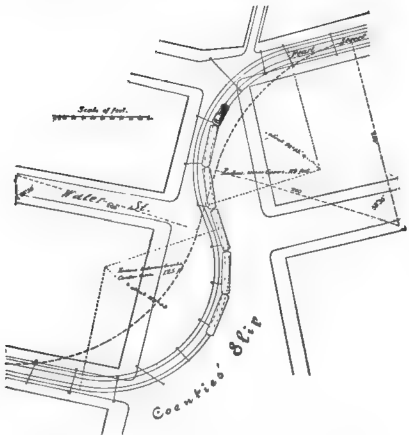


Fig. 190.—REVERSED CURVES OF 110 FEET RADIUS ON MANHATTAN BLEVATED RAILWAY, THIRD AVE. LINE.

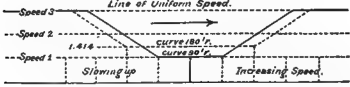


Fig. 191.-Illustrating the Effect of Longer Radius on Comparative Speed.

to be a measurable disadvantage as respects limiting speed (for if they were, a few thousand dollars would take them out), because, although every moment of lost time is of great importance, the speed between the frequent stops is slow (not over 30 miles per hour) and the motive-power between stations (because of the frequency of stops) abundant. Therefore the speed is checked to a safe limit almost instantaneously on approaching the curve, and resumed again on passing it almost as quickly, and the total loss per curve does not exceed 20 to 30 seconds for each curve; only a small of part which $\begin{pmatrix} 1 \\ 4 \end{pmatrix}$ or 39. 3 per cent, on curve and $\frac{1}{2}$ or 50 per cent in approaching and leaving the curve, as a brief analysis, which the student should make, will snow) could be saved by doubling the radius of curvature. Fig. 192 and Table 107, page 273, will indicate the method of determining this.

868. If, however, there were many of these curves, the loss of time would not only increase pari passu, but, by frittering away the time and nervous energy of the engineman, obstructing his view ahead, and similar induced causes, cause a still further decrease in the practicable speed, and likewise decrease the admissible frequency of trains, thus causing an unwarranted loss, if any ordinary expenditure would avoid it. As the line now stands, an avoidance of all curves on the line would have a considerable money value, but to simply double the radius would be worth little or nothing—as is sufficiently evidenced by Figs. 189-190. The management is not unintelligent nor unduly parsimonious, but it is not thought of, simply because it would not pay.

869. So on the various railway lines connecting Boston, New York, Philadelphia, Boltimore, and Washington. The value of avoiding any considerable amount of curvature, and especially curvature sharper than 3 or 4, is to be measured only by a vast sum, under the growing business advantage of very fast trains. Its existence in large amounts would make quick time impossible; but the same is not at all true of a small amount of curvature at some one point, even of very short radius, for reducing

speed for one mile only from 60 to 30 miles per hour means only the loss of the to 2 minutes time (Vable 183). The justifiable expenditure to avoid it would certainly be far less than one tenth of what would be justifiable on the same line to avoid ten times as much curvature and delay, both because (1) more than ten times as much time would be lost thereby, and because (2), even if not, the loss would be more than ten times as injurious. Two minutes more time between New York and Philade'phia might not place a competing line under measurable disadvantage. Twenty minutes would not simply decrease, but destroy its chance for competition on equal terms.

- 670. When we come to long trips, of 500 to 1000 miles, we have already (par. 240) seen that any probable loss of time which is remediable by any expenditure within bounds for easing curvature is not likely to have any effect whatever, measurable in dollars and cents, upon competitive equality. The most trifling differences in neutriess of stations and equipment, courtesy of employees, character of "lunch counters," etc., would be far more important for that purpose, as well as far more cheaply obtained,
- 871. The true principle in regard to this matter would therefore seem to be: To estimate the total toss of time which is likely to result, on a given line, from the location naturally resulting from one radius of curvature instead of another, and the probable money value of so much competitive business as is likely to be lost on account of this loss of time. While this is an exceedingly delicate and difficult matter to estimate even approximately, and an impossible one to determine with exactness, yet (par. 21) "what we can do is to fix a maximum and minimum limit, somewhere within which lies the truth and anywhere outside of which lies a certainty of error. Due judgment and caution require that we should do so."
- 872. As a general rule, the limiting line between the traffic to which every minute is and is not important lies at the point where it ceases to be possible to make a round trip in a day, with some time to spare at destination. For distances under 100 or 150 miles this is possible, as for instance between New York and

Philadelphia, and time is valued greatly. For longer distances, as from New York to Boston, this is not possible, and fast trains are not run, nor are they likely to be until over 50 miles per hour can be made, when there will be demand for several daily. Between New York and Chicago, until it finally appeared possible to shorten up the time to 24 hours, quicker time than 36 hours was not important, and was not made. To St. Louis, which is only 200 to 250 miles further from New York than Chicago, or some 20 per cent, the time is still eight or ten hours longer, for the same teason.

The effect of sharp curvature on satety and the comfort of travellers is conadered in Chap VIII, pare 247 and 279

873. We will now analyze the extent to which the third and chief cause for limiting effect from curvature operates—that it may compethe handing of shorter trains by its addition to the train resistance.

We have on the tangent maximum grade, whatever it may be, two cosistances to overcome.

- t. The ordinary rolling-friction
- 2 The resistance of gravity—a known and constant quantity.
- In the case of curvature on a level we have also two resistances;
- 1. The ordinary rolling-friction, as before,
- z. All additional resistance which may or can arise from the curve.

In either case, it is evident that the resistance from the rolling-friction proper, being the same in any case, whatever its amount may be, may be entirely neglected. In any case, also, it is obvious that the grade on any curve may be reduced to a level, if desired, so as to eliminate all grade resistance.

874. The normal rolling-friction being eliminated, what we require, in order to determine the proper limit of maximum curvature so far as length of train is concerned, i.e., the point at which a limiting Effect begins or should begin on a properly laid out line, is a mply the curve on which, in all cases and under the most unfavorable circumstances, the same engine can haul the same train on a level as it can haul on a tangent up the maximum grade.

It is not sufficient to determine merely the curve on which there will probably be no greater resistance on a level than on the tangent maximum grade, nor the curve on which, under average or favorable conditions, there will be no limiting effect. When there is even a possibility that under any circumstances whatever, exceptional or unexceptional.

the resistances on a level maximum curve may exceed the known and invariable effect of gravity on the actual tangent maximum grade, that curve is in a sense a limiting curve, because there is a certain disadvantage in even the possibility that curvature may at times limit the trains in advance of gradients, and hence a certain money value in avoiding it.

875. Viewed from this standpoint, with our existing experimental knowledge of curve resistance, all that can safely be assumed is that an allowance of 2 lbs, per ton per degree of curvature is none too great to cover the highest passible curve resistance at very low speeds, with well-worn ratis and long trains of empty cars, especially on easy curves. So fight a curve resistance is, we may be very certain, rarely reached in practice but that it is sometimes reached is at least possible.

On the other hand, the very lowest limit for the resistance on ordinary railway curvature, under the most favorable circumstances, at high speeds and with new rails, is probably about isomewhat less than 1 floper degree of curvature, falling on the very sharpest curves, such as on the elevated railways of New York, to something less than 1 floper ton per degree, but the latter curves are out of the range of ordinary experience.

876. The assumed 2 lbs per ton of train resistance is equivalent to or percent of grade, and o 5 lbs to 0.025 per cent of grade. Multiplying the former therefore, by the degree of any curve, gives a rate of maximum grade which will certainly oppose more resistance to all trains under an circumstances than the given curse will on a level, while multiplying the latter by the degree of curve, in the same way, will give a rate of maximum grade which will certainly 80T oppose more resistance to any train under any circumstances than will the curve, and hence the latter will be, in the fullest sense, a "limiting" curve.

In between these limits sometimes the curve and sometimes the grade may offer the maximum resistance

877. From the above simple data we may construct the following Table 188, showing the proper limits of practice in respect to maximum curvature.

Table 188 assumes that the most which can possibly be done to eliminate curve resistance is to reduce the grade to a level, which is the case with an evenly balanced traffic and with long stretches of level or undulating gradients having a great deal of curvature. It is evident, however, that under the three following conditions, at least, this is not the case, and hence that the table will not then apply:

TABLE 188.

MAXIMUM AND MINIMUM LIMITS FOR THE DEGREES OF LIMITING CURVATURE ON VARIOUS GRADES

[Being the degrees of the citives which certainly will and certainly will not cause a greater resistance on a level than a given tangent rate of maximum grade. Subject to the limitations of pats 875 et acy.]

TANGEST MAI	VISITH GRADIL	DEGREE OF MAXIM	M CORVE ON A LEVEL
Per Cent	Fee: Per Mile,	which we cretury have no him any train, effect on any train, more any circumstances.	
0.1	5.28	1*	4
0.2	10.56	3,	Ś* .
0.3	14 54	3,	13,
6 4	21 12	4*	16"
0.5	26 40	4. 5. 6.	20"
0.6	91 65		24
0.7	36 46	7 8	
0.8	42 24	8	
0.9	47 52	()°	* * *
1.0	52 ho	102	+ =
etc.	ete	etc	

878. 1 On a long maximum grade, of any considerable rate, we can, if necessary, not only reduce it to a level, but break the grade to a de-



Fir. 192.

secut, as at RR, Fig. 192 and in this way completely eliminate the limiting effect of the curve resistance of ans curve, however sharp, for we have to consider trains in one direction only

To descending trains the break of gride can fordinarily do no harm. On such a grade, therefore, there is no reason why any curve whatever should not be used, so far as the limiting effect of its resistance is concerned, and the other two causes alone (par. 865) justify fixing a limit of radius.

- 2. When the grade is level or slightly undulating for a considerable distance and the percentage of curvature is not too great some little assistance at least from mor enturn may be relied on, to climinate a portion of the resistance of very slightly curves.
- 3. When the borden of traffic is heavily in one direction, as in mineral traffic, even with nearly level grades and with no assistance from momentum quite sharp curves can be used wherever the necessary com-

pensation to equalize the curve resistance for trains moving in one direction can be made, because the loaded trains seturn light with a surplus of motive-power

879. Summarizing our conclusions as to limit of maximum curvature, we have found:

1. That there is rarely (although there is sometimes) real cifficulty in using engines of any desired power, of types approximate for efficient service, on any probable alignment, and (par. 255) that on curves below 10° or 12° there is no difficulty whatever.

2. That those railways are the exception (although they do exist) on which any probable loss of time from the necessity of clowing up at sharp curves will be a matter of much mancial importance, and that the gain in this respect by any modification of curvature ordinarily possible is much less than is supposed.

3. That all danger of limiting effect upon the weight of trains from sharp curvature, within the limits specified in Table 188, can ordinarily be avoided, and that these limits afford sufficient range for using those curves which best fit the ground under all ordinary topographical conditions.

4. That the difference in danger of accident which is liable to result from any modifications of curvature ordinarily possible in too small for estimation, as an element justifying additional expenditure.

5. That the effect of any difference of radius on the expenses due to wear and tear and consumption of fuel per train-mile the degrees of central angle remaining the same, is probably either aid or in favor of sharp radii; but that whether this be so or not (par. 252) is a question which should be allowed no weight whatever in fixing on a limit of radius.

6. That the effect of shorter radii, if they have any, to lengthen the line or increase the degrees of central angle, or both, through the different location which naturally results, is likewise a matter which does not directly affect the question, although it often may indirectly.

880. We may likewise close, as we began, with another very important conclusion:

of this summary that there is little reason to fix any minimum limit whatever to the radius of curvature except the physical limit of the capacity of the locomotive, and this is so far correct that it is entirely indefensible to START OUT UPON SURVEYS with a limit determined in advance, or to adhere to a limit at every point because at all but one or two points there is little difficulty in so doing. If at such exceptional points a large expenditure is necessary to adhere to it, the expenditure should not be made without a correspondingly good reason. In such a case we are justified in making a moderate additional expenditure for the mere sake of a uniformity which may prove advantageous for operating certain engines or for certain high speeds; but it should in general be a very moderate one.

882. In view of the ever-present danger of overloading the capital account of new enterprises, the better course in such cases is to build a light hold line for a short distance, laid out with the idea that it may be subsequently improved if desired, and if means exist for doing it, in the manner elsewhere discussed (par. 283 et al.).

Nevertheless, it is not true that the conclusions summarized above do not warrant, under all ordinary circumstances, the maintenance of a reasonable and moderate limit of curvature; considerably more favorable, if their spirit be closely adhered to, than has been adopted without adequate necessity on many lines. For, although each of the conclusions specified, taken separately, does not warrant the fixing of arbitrary limits to be adhered to at large expense, yet they do in the aggregate indicate, as common-sense also indicates, that reasonably easy curvature is a matter of much absolute although possibly of small relative importance.

883. The true conclusions to be drawn may perhaps be better put in this way :

5. That a standard Harmonizing with the natural topo-GRAPHE AL CHARACTERISTICS AND READILY ADAPTABLE TO THEM is the only right and proper one, until the topography becomes so rugged that the physical limit of the capacity of the locomotive, of the class and at the speeds practically required, begins to be approached. This is true both in letter and in spirit, and should be rigidly adhered to. When so adhered to it will rarely cause embarrassment, for there is usually a certain natural limit of radius which can be obtained without much difficulty or expense, and except in extremely rugged mountainous regions this limit will rarely be a high one. This implies that the limit should be varied from point to point along the line, as the general character of the topography varies, and the sharp curvature, so far as possible, bunched.

684. In proportion as the natural limit of radius is favorable the justifiable expenditure to obtain a still more favorable limit decreases rapidly, and it can never be amiss to bear in mind that there is no case on record where a railway has been brought to bankruptcy by the expenses resulting from sharp curvature, nor is there any likelihood that there ever will be such a case, while the instances are many where companies have been bankrupted by their expenditures to obtain easy curvature. Hence, since the money of even the richest corporations is limited, and in the case of new roads almost always more limited in proportion to its needs than its over-sanguine projectors have any idea of, true wisdom requires that the available capital should first be devoted to the really important ends-getting close to and well into the large towns, getting suitable terminal facilities, getting low grades, building what is built well, protecting the public and the railway company at once from danger and loss by proper interlocking apparatus at grade crossings, or by under- and over-crossings, rather than by expenditures for some fanciful standard of curvature, which probably makes the largest addition to the cost of construction of any detail and (for any change within the

power of the engineer at any cost whatever) the smallest addition to either the safety or economy of operation

885. The argument in favor of adapting curvature to the natural topography of the country is greatly strengthened by the fact that sharp curves frequently, if not universally, RENDER POSSIBLE LOWER RULING GRADIENTS IN DISFICULT COUNTRY and olical permit the use of otherwise favorable routes which, without the concession to natural conditions, would be wholly impracticable. The writer could readily mention a number of important ustances of the kind from his own experience.

therefore unimportant. Because it is unjustifiable to expend any large proportion of the available capital for this end, it does not follow that a very large proportion of the TIME GIVEN TO SURVEYS should not be devoted to it. Almost invariably it should be, and the engineer who hads himself in rough country devoting little thought and time to saving every degree of curvature possible may be tolerably sure that he has fallen into that most danger one fault—blindness to its undoubted and great disadvantages.

837. It is so important that the proper course in respect to fixing ar bitrary limits of curvature should be so plain as to be fully understood that we may profitably add a word as to the specific manner in which these conclusions are frequently violated, and the error in doing so.

Many thousands of miles on this and other continents have been built on standards of grades and curvature closely approximating to the:

- 1. No grade shall under any circumstances exceed 60 ft. per mile.
- 2. No curve shall under any circumstances exceed 6". BUT.
- 3. These limits may be freely used in combination with each other i.e., 6 curves may be inserted in unreduced 60-ft grades.

This precise standard has been perhaps more used in this courtry than any other one combination. It was used on the Eric, the Chemination Southern, the Chesapeake & Ohio, the Blue Ridge of South Carolina, and a long lost of other roads of less engineering pretentions; having been copied from one to another, apparently, without much regard to topographical requirements—perhaps because the round figures and the alliteration of the 6's had a certain charm. Far less defensible combinations have been the rule throughout the vast expanse of the Mississ ppi Valies from the causes alluded to on page 6—such as 2' or 3" or 4" limits

of curvature with 40 to 80 ft, grades (0.8 to 1.5 per cent), but it should be added that in general the topography favors long rado, and the chief error has been, not the radius of curvature, but the reckless sacrifices of gradents to save degrees of contral angle.

- 988. We have already determined (par, 825) that the use of unreduced curvature on a maximum grade is never defensible. Except that it has been done in such repeated instances and on so large a scale, it would seem intredible that any one could spend large sums of money to keep curvature down to 6°, and grades down to 60 ft. per mile, and yet pile one upon the other freely, giving in effect a 75-ft grade. We may more clearly see the folly of it by an example from huminable fee. Suppose some plain coantry farmer should find that his team could just draw him up a steep hill through mud a foot deep, and should forthwith draw two conclusions—that it could not draw him up any steeper hill without any mud, nor through any deeper mud without any hill should we not think the man less intelligent than the beasts he drove? Yet this is precisely what has been done, and to some extent is still done, on thousands of nitles the world over, by engineers of standing.
- 889. Passing this error as no longer likely to be committed, let us consider the propriety and effect of the joint standard of 60 ft per mile and REDICED 6' curves maxima:

A 60 ft per mile grade is 1 (4 per cent. If we may use 62 curves on such grades by reducing them to 0.96 or 0.84 per cent (0.03 to 0.05 per cent per degree compensation), which is the largest compensation used by those who adopt such standards, why should we not feel free to use some sharper curves with more compensation, or on a dead level, if we can thereby save some noney to put where it will do more good?

- 890. The answer can only be one of four reasons:
- 1 A 7 or 8 or 10 curve of equal angular length will be so much more custly in wear and tear, that on no single curve can the saving in cost for construction pay for the loss therefrom. Or,
- 2. A few such curves even if fully compensated, will in some unexplained was so limit trains that the same engine cannot do the same work. Or,
- 3 They will cause such loss of time from slowing up (and certainly require slowing up) that a loss of speed involving greater loss of traffic than the value of any possible saving will result. Or,
- 4 They are so exceedingly unsafe to operate, compared with a 6% that a no case can the additional danger therefrom be repaid by an adequate economy in construction.



658 CHAP. XIX.—LIMITING EFFECT OF CURVATURE.

691. There is no escape from accepting one or more horns of this double dilemma if such a standard is to be justified at all; and probably no man would have the hardihood to attempt to maintain any one of them for explicit reasons given. It is not thus that such utter and evident blunders as this—which simply to state their nature clearly is to condemn—have come about; but rather by the vague process of jumping at conclusions outlined in par. 245—that "the —— Railway is to be first-class;" that "nothing over 6° curvature is generally considered first-class;" ergo, etc. etc. The fact that most of the great trunk lines have 8° to 10° curves (Table 116), and that the lines which have set up such purely arbitrary standards have been to a very large extent lines of a secondary class, increases the obviousness of the error committed.

CHAPTER XX.

THE CHOICE OF GRADIENTS, AND DEVICES FOR REDUCING THEM.

692. We have seen clearly enough in preceding chapters that the gradients are the one thing among the purely engineering details on which the engineer should concentrate his attention, subordinating them only to the end of reaching the sources of traffic, if even to that.

We have seen also, in Chap. XVII., that the use of assistant engines for short distances with low ruling grades elsewhere, is generally preferable to a uniform through grade, both topographically and financially; for the reason that, do the best we can, a uniform grade must usually approximate pretty closely to the rate of the pusher grade if it passes over the same summit, and by adopting it we throw away the advantage of the low grades on all the rest of the line, which may be had, as it were, for nothing.

- 893. Having recognized these abstract truths, however, the next thing is to apply them, and here we pass beyond the point where specific instructions can be easily given, since the circumstances will vary on every line. A great part of the danger of error has been overcome when the comparative importance of the various details has been realized, but even with that advantage the inexperienced engineer is almost certain to conclude that a certain grade is the lowest attainable, when with longer practice, or more skill, or harder work, or less self-confidence, he would readily obtain grades a third or a half lower at the same cost, and not unfrequently at less cost.
- 694. There is, however, one general rule, which directly results from what has preceded, and which comes so near to being an infallible guide for the correct projection of lines in the field that, as a rule, the engineer should follow it strictly, deviating from it only for very good reason, viz.

Follow that route which affords the EASIEST POSSIBLE GRADES FOR THE LONGEST POSSIBLE DISTANCES, using to that end such amounts of distance, currature, and rise and fall as may be necessary, and then wassover the intervening distances on such grades as are then found necessary.

This law is to be applied with intelligence and not pushed too far, but so far as there can be said to be any universal and fundamental law for location, this is such a law.

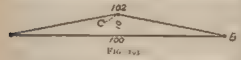
895. When the higher grades are in danger of exceeding 2 per cent or 2½ per cent, it is to be accepted only with great caution, and anything beyond 3 per cent will be probably bad practice, except in very mountainous country. As a line falls below 100 miles in length the economy of using pushers decreases, and the practical advantage of a uniform gradient increases.

Accepting this general rule as an axiom, our problem then divides itself into two parts:

- 1. How to obtain the lowest possible low grades.
- 2. What to do as to the rates of the high grades.

HOW TO PROJECT LOW GRADES.

896. Considering only a naturally low-grade country with no long-continued ascents to encounter, but only a more or less rolling topography, three fourths of almost every line, or of the part thereof ising in such low country, will naturally admit of an extremely low gradient if some considerable lateral deviations to throw the line into a generally favorable country are considered admissible, as they ought to be, so that such alternates between any two points as those sketched to a rude scale



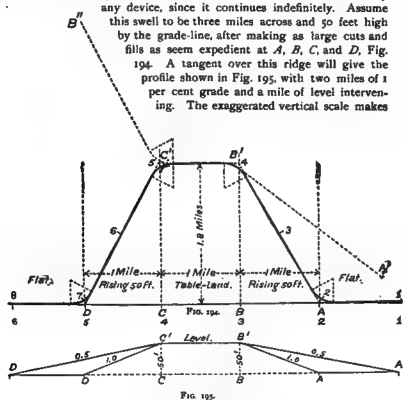
in Fig. 193 are considered as prima facte equally elegible. To obtain the same guides on the remaining fourth will often involve.

some disagreeable satisfies, especially when, as so often in the Western States, we can take an air line by accepting 1 per cent or 11 per cent grades, if we are foolish enough to do so

These disagreeable sacrifices, however, ought ordinarily to be met, even to the extent of doubling the distance on one quarter of the line if we can thereby reduce the grades to half as high a rate. We shall then

simply have a line 112½ miles long with 0.5 per cent grades, as against a line 100 miles long with 1.0 per cent grades. The former is immensely preferable from every point of view. But usually a smaller sacrifice will make a greater gain.

697. Let us consider, for example, the case of a long, low ridge or swell in a generally flat country, which cannot be run around at all, by



Plan and Profile of a Berak in a Long Tangent to pass over a Long, Low Ridge in Flat Country.

the rise seem considerable, but on the ground it will be hardly perceptible to the eye as an objectionable feature to the railway line.

This is especially likely to be the case because the ground approaching such a rise will not ordinarily be on a dead level, but is more likely

to have about half as steep a rise, perhaps for a long distance back, giving a long 0.5 grade approaching the ridge. This we will assume to be the case, as also that except for this swell, and a few others like it, the 0.5 grade might be the maximum of the whole line. Such conditions have existed on thousands of miles.

898. Now to the eye of a country farmer, and to the eye of many an engineer, perhaps, who may inspect the line during construction, as it runs over the surface of an apparently flat cornfield, this whole region will seem practically a dead level. In the first place, the long o 5 approach will invariably be taken by the eye to be a level, or perhaps even (by well-known optical illusion) a slight descent. This at least takes off a full half of the apparent vertical angle, and hence of the apparent height of the ridge; and, more probably, there will seem to be a slight dip of the ground toward the ridge and merely a corresponding rise beyond it. In the second place, even if the approach were a dead level a rise of only tiper cent in a natural surface seems to the eye a very small thing, especially before the track is laid, so that it would seem ridiculous to turn four right angles "for nothing" and lose two or three miles of distance, at the cost of four such ugly curves through the cornfie ds as are shown in Fig. 194.

899. Nevertheless, under all the given circumstances, THAT IN PRE-CISELY THE THING TO DO. The very fact of the long 0.5 approach, which diminishes the visible necessity, makes it the more essential to do so, because it forbids us to resort to the assistance of momentum to surmount the ridge, which otherwise, by approaching the foot of it at 30 miles per hour and reaching the top at 10, would take off (Table 118) 31.95 - 3.55 = 28.40 vertical feet, and give us, out of our 1 per cent grade, a virtual profile of 0.5 per cent, with something to spare.

900. On arriving at the point A, therefore even if it be with a 30-mile tangent which might be continued for 30 miles more by running straight over the ridge, a sharp turn to the right of something over 60° should be made in the flat cornfield, on about a 3° curve, for the sole purpose of lengthening out the one mile ascent into two miles, so as to give had the grade. To start the curve A farther back, as shown by the dotted line A, so as to diminish the central angle, would do no good, but rather destroy the very purpose of the curve, which is to gain distance between A and B and not to reach B.

When the line reaches B', another curve of 60° +, in another cornfield brings it back again parallel with itself, but nearly two miles off. In a mile more, a third curve of 60° + enables it to descend the ridge on the 0.5 maximum by losing another mile of distance, and at D another

curve of 60° + brings it back to its proper position; giving in all 2 miles interpolated distance in a distance of 3 miles, 250° of curvature where before there was none, and what would sometimes be the hardest blow of all – utterly running the 60-mile tangent which had been run in exactly straight by foresights only; and all for the sake of obtaining a line so ugls that numerous fingers of scorn may well be pointed at it.

901. And, no doubt, the same end might ordinarily be accomplished in such a case, in some more pleasing and economical fashion; as by striking the ridge oboquely with the line, or in such manner that the dotted line CB", Fig. 194, might be used for the descent, so as to utilize most of the otherwise waste distance. Or, by going further back and swinging the line at this point to or 20 miles to the north or south, better ground may be obtained with less aggregate loss of distance (Fig. 193). than on this three miles alone. The instance has purposely been made somewhat extreme in this respect to enforce the principle. But in another sense it is not extreme. It none of these things can be done to adrantage, IF there is nothing to be gained by deviating from an air-line between two perous too miles apart, and IF this air-line will admit of 0.5 grades each way except for one or two or three or five or six such ridges as that described then, as between the air-line AD, which will give a surface-line bundred-mile tangent on 1 per cent grades and 81X breaks like $AB \in D$, Fig. 194, which will introduce 1500" of curvature and lose 12 miles of distance, and break the hundred-mile tangent into five-and-twenty pieces, but give o 5 per cent grades-the ugly and crooked line is beyond all possibility of question in every instance the line to take, as of very much greater operating value, unless the 1 ne be an exception to most American roads, by having a preponderance of passenger traffic, which is both large and competitive. Almost every general principle connected with laying out railways admits of more or less doubt, and requires exceptions, This particular example admits of no doubt and requires no exceptions.

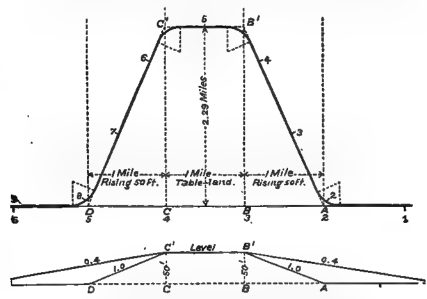
902. For, computing the values of the losses and gains, we have-

Yearly saving by avoiding an increase of 05 per- cent in a 05 grade, by Table 178, per daily	
train, \$4,300 × 5 =	\$21,500 00
Per contra.	
Cost of 1500' of curvature by Table 115, per daily	
train \$0.433 × 1500	8649 50
Cost of 12 indes of distance, by Table 89, per daily	
tyam, \$290 × 12	3,480 00- 4,129 50
Difference being excess of value of the low grade-	
line with SIX such breaks of tangent as is	A
shown in Figs. 194, 195, per daily train, .	\$17,370 50

This is equivalent to the addition of a capital sum of nearly \$350,000 (at 5 per cent) to the value of the property, or \$3500 per mile, *per daily train*. For ten daily trains each way the line will pay interest on \$35,000 per mile larger valuation.

This assumes that all trains are affected by the difference in gradients, as by the difference in other details. No passenger train, however, would under any circumstances be much benefited by the reduction of grade, so that if one quarter or one half the trains are passenger trains the estimate should be corrected correspondingly. On the other hand, no credit side whatever has been assumed for the loss of distance, whereas there must always be some (par. 227 et seq.) and often enough to wipe out the debit side altogether. How the account will then stand is worthy of careful study.

903. This example makes it clear that the assumption may be still



Figs. 196, 197.—Plan and Propile of a Break in a Long Tangent to obtain 0.4 fer cent instead of 2.0 fer cent Grades,

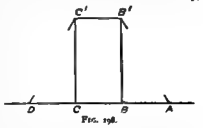
more extreme, as by assuming that the attainable through grade, except at a few such points as this, is 0.4 per cent. We then have the conditions of Figs. 196-7, if we are to obtain 0.4 per cent in the same way;

the lateral deviation from the air line being 2.39 miles and the loss of distance at each such point 3 miles, in an air-line of 3 miles. Even in that case three or four or even five such points might be stood before it was concluded to give up the low grade, but at six the loss of distance—18 miles—would be too great, threatening to discourage traffic, and the indication would be very strong that a different general route should be chosen.

904. The general principle which should govern the laying out of low grade-lines or sections of lines cannot be made much clearer than by these examples. The difficulties of obtaining a low grade are ordinarily confined to a few points on the section. Adopt, then, the rate which can be obtained without much difficulty on three fourths or four fifths of the low grade-line or section, and concentrate attention on the remainder with the determination that THE LOW GRADE MUST BE PRESERVED THERE ALSO, if in any way possible. A way will generally appear after careful study, and a very much neater one than that sketched in Figs. 194-197.

905. Much of the lamentably prevalent bad practice in such details as we have been considering comes from the fact that the line is studied in detail only,

or bit by bit, and not as a whole, as it should be. If we allow ourselves to think only of the three-mile stretch AD. Figs. 194, 196, 198, and think of the consequence of throwing the line out to CB to pass from A to D, the mind revolts from it at once. The rectangle CCB B, Fig. 198, obtrudes itself upon the mind while the project is inchoate, and thus the



mind is more repelied by it than when the complete line is laid down, as may be seen at once by comparing Figs. 198 and 194, which are really "similar" to each other, although they do not look it. If the mind were able to take in in the proportion the vast'y greater distances on each side which are not injuriously affected at all, while they are made passable for twice as heavy trains thereby the objections to the deviation would at once begin to fade away. But this the mind cannot do without some assistance, which is one of the many reasons why SMALL SCALE maps and SMALL SCALE profiles should be kept up during the progress of surveys with even greater care than those on working scales.

HOW TO PROJECT PUSHER GRADES,

906. Suppose that instead of there being five or six such low ridges as that shown in Figs. 194 or 196, scattered irregularly



over the division, there is only one, but six times as high, as sketched in Fig. 199 Fig. 196 may still serve as a

map of such a point. As between the air-line and the bowed line, IF EACH IS TO BE OPERATED IN THE SAME WAY, the case IS not affected in the slightest by the greater height of the ridge and length of the lines AB' and C'D. The bowed line is much the best. The bunching of the obstacles at one point does make this difference, however, that there is now a rational choice in favor of assistant engines. For any considerable traffic the short line with pusher grades will be very probably the better. The volume of traffic makes a difference in two ways: First, the assistant power can be more exactly adapted to requirements; second, a heavy traffic is almost sure to be largely competitive, thereby diminishing the credit side to the value of distance.

Pusher grades may be divided into two classes, each of which requires different treatment and will be considered separately

- i. Those surmounting low elevations by the easier gradients,
- 2 Those making long ascents (say over 700 or 800 feet) on rates which must be conspicuously more severe than the through grades on either side, as where 1\frac{1}{2} per cent grades or over are required.

PUBBER GRADEN ON BASY GRADIENTS.

907. When it is seen that the use of pushers is unavoidable if a low through grade is to be obtained, the first question which arises is. Which is to be the limiting gradient,—the low through grade operated by one engine, or the pusher grade operated by two engines? Ordinarily it will be the pusher grade, for two reasons:

1. The lower pusher grades must be reduced in rate nearly twice as

fist as the through grades to keep the balance equal, as is evident from the following figures, taken from Table 182:

Through Grade ... Level o t 0.2 0 3 0.4 0.5 0.6

Pusher Grade 0 38 0.57 0.76 0 95 t 12 1.29 1.47

Differences 0 t9 0.19 0.19 0.17 0 18

For a uniform difference in through grade of 0.10.

It will usually be very much easier to reduce the through grades, complicated by no high elevations, from 0.6 to 0.4, than to reduce the corresponding pusher grade from 1.47 to 1.12, especially as the through grade, from the nature of the case, will be mostly in short undulations; and hence.

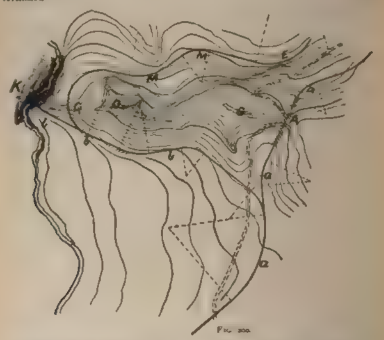
2 The influence of momentum (par 397 et seg., and see also close of this chapter) will frequently assist greatly in reducing the virtual through gradients below the nominal maximum, or can be made to; whereas long pusher grades must be taken at their actual rate.

908. Assuming, therefore, the pusher grade to be the one that fixes the virtual gradient of the whole line or division, all that has been said above about reducing through grades applies to it in an intensined degree. The saving of distance or curvature should be WHOLLY subordinate to the end of reducing the rate of grade to the lowest limits, taking care, however not to introduce development which adds so much to cut-vature that the compensation destroys nearly all the gain. A resource in extreme instances may be to introduce a temporary sag in a grade line, as described in par 832. Sparp curvature, if absolutely unavoidable, should be used here, if nowhere else.

In this was reductions of grade which are far beyond the apparent possibilities may often be secured. If the engineer who has at last secured what he thinks the best the country admits of, will then throw aside all his preconceived impressions, and start in afresh with the idea that he is all wrong, and in ght reduce his grade out per cent or more as well as not, if he went about it right, the chances are many to one that he will not be disappointed, and reductions rising to even 0.3 to 0.5 per cent may sometimes be obtained without a dollar of extra cost by absuidly simple means, as in the instance described below and illustrated in Fig. 200, which was the key-note for a reduction of a 2 per cent grade some 15 miles long to a 1.5 per cent grade, with a cheaper line

909. In the case illustrated in Fig 200 a located line at a had first been run on a 2 per cent grade, through a most attractive saddle A erre which the main Aighsuig already can, requiring a short tunnel of about 1000 ft. The sum

mit of the grade was but a short distance back, and A was approached by a much lighter grade, but accepting A as a finality, it was utterly impossible to the 1 supporting ground for the grade at a saddle about 4 miles below A with a less grade than 2 per cent. The grade was in all some 20 miles long in two successive sections—1) in 16 miles respectively, with some little broken grade intermixed.



Examination indicated (1) that except over this stretch at the head of the grade there would be no serious difficulty in reducing the whole grade to 1.5 per cent, and (2) that the orly chance for reducing it above was by gaining developments around the hill DG. The very capable and expensived engineer who had made the first location was therefore instructed that the hill must be turned if possible. He can the line or 6, accordingly, to the point L turned a maximum curve K and reported it absolutely impossible to turn the hill, without two very high viaducts over the deep gorge H and a tunnel at K.

This looked plaus be on the ground, if it does not on the map. Standing at I there was an abismal garge below, a precipitous kn le edge. G. of not fock above, and the smoother side of the hill, M, who ly invisible and almost

haccessible, but known to be very steep. Really, however, there was no difficulty. Running an approximate line EM from below, and connecting across the top of the hill, it was found that the entire line could be fitted closely to a steep side-hill except for one deep rock cut at G so very parrow in proportion to its height that a single heavy blast would remove it all at once. This threw the line nearly 100 ft. lower at E, saved the tunnel A, and gave much better ground below as well, while enabling the 1.5 grade to be easily obtained.

It is especially important to exhaust all such possibilities on low and short pusher grades (down to the limit which balances the lowest attainable through grade), because the use of two pushers, or still less the breaking up of trains, is rarely expedient, as it often is on the longer and higher pusher grades, which we will next consider.

LONG PUSHER GRADES ON HEAVY GRADIENTS.

- 910. This second class of pusher grades should ordinarily be studied by themselves, quite apart from the remainder of the line. Their cost, both for construction and for operation, will be a leading factor in the finances of the line, and hence should be a controlling factor. They are sufficiently prominent features in the operation of the line to enable the motive-power to be well adapted to the requirements of the gradients, whatever they may be.
- 911. These causes favor the adoption of low rates of grade for such a line:
- 1. As the gradients rise above 2 per cent the loss of net hauling capacity becomes more serious, owing to the weight of the engine and tender, and (for freight trains) caboose, becoming a larger and larger factor, as shown in Table 189, p. 688. From Table 170 we see that on grades differing by 1 per cent the net hauling capacity is—

Grade per cent.	Net tons load for St'nd. American engine.	Per cent (2 per cent grade ≈ 100).	Grade per cent.	Net tons load for St'nd. American engine.	Per cent (2 per cent grade = too).
1.0	371	193 2	4.0	78	40,62
2.0	192	100.0	5.0	53	27.60
3.0	118	61.46	6.0	36	18.75

2. The lower grade (if obtained by development) not only reduces the cost of operation, but increases the revenue somewhat, by giving a larger mileage. On some costly lines of thin non-

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competitive traffic this may justly be regarded as an additional advantage from a low grade. On other lines it might be an almost unmixed disadvantage.

- 3. As grades rise above 2 per cent or 2½ per cent, such great caution has to be used to keep trains under full control, both in going up and down, as to add considerably to the theoretical disadvantage, both in liss of time and danger of accident.
- 4. A lower grade will often be found to he on such ground as to decrease rather than increase the total cost per mile to subgrade (as we have just seen in par, 909), so that the difference in cost of a low-grade or high-grade line will be at the most not great.
- 5. A large portion of a continuous descent will often not admit of using a higher grade than a certain rate. It then becomes a regrettable sacrifice to use a higher grade elsewhere on the same descent, although if the grade be long, traffic small, and difference of cost great, it should be done.
- 912. The Jalapa line between Vera Cruz and Mexico, described in Appendix C and its accompanying plates, is a good example of the effect of every one of these causes favoring low grades. On the first 30 kilomètres (20 miles) of the descent from the summit, although a slightly steeper than 2 per cent grade might have assisted somewhat, a 4 per cent grade would have thrown the line so low as to bring it on much worse ground.
- 913. The descent from Tepic (see par. 917), on which the spiral occurs, shown in Figs. 207, 208, is a good illustration of the fifth cause above. From the summit down to the foot of the spiral more than the adopted rate of 2.6 per cent could not possibly be used, except by throwing away elevation with level stretches, since that grade brought the line down to the very bed of the stream under the viaduct. The same grade, in the main, fitted the bed of the stream very well, although for 5 or 6 miles it was necessary to hold up above the bed somewhat at some expense. As, therefore, there were only some 5 or 6 miles out of the 30 miles of 2.6 grade (broken by some short unavoidable levels below) in which the descent of 3000 feet to sea level was made it would have been an unwarrantable sacrifice to break the grade on the short stretch, where tonly by raising it to about 4 per cent) some appreciable economy in get be realized, even for the thin traffic expected.

914. The following causes favor the selection of high rates of grades for such sections of line:

r It usually very much reduces the cost of construction which is probably high at best-a consideration of great importance (par 29).

2 If the rate of a higher grade can be maintained unbroken, w that its length is decreased in proportion as its rate is increased, the total motive-power is not increased (Table 181 and par. 747) even if the total length of the line between termini is not decreased by the higher grade, i.e., if the respective profiles between the two termini are as in Fig. 201. If the lower grade s only to be obtained by interpolated distance, so that the font of both the low grade and high grade falls at nearly the same point, the advantage in motive-power needed is still more in toto of the high-grade line.

3. The loss by multiplication of trains and train-wages. visch is otherwise so very serious on high grades, is obviated in part by using two or three engines per train, which it is not practicable to do with heavy through trains



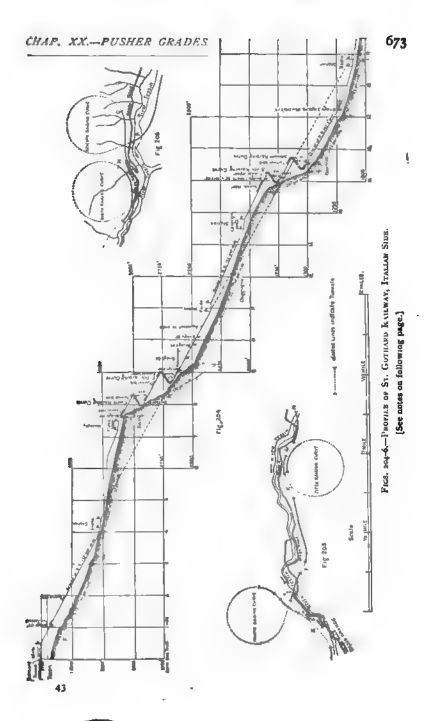
over a whole division. This advantage is to be assumed with caution, however, as within the extreme limits of choice which the engineer has ordinarily before him (say not over a per cent in most cases) the same number of engines per train can be used on either the highest or the lowest rate.

915. 4. The case is much stronger in favor of high grades when the low grade is only to be obtained by hanging on a rough side-hill as against lying in the bed of a stream, or with other great contrasts in facilities of construction, as in the St Gothard Railway, where a low grade was obtained only by the desperate expedient shown in Figs. 202 to 206:-turning spiral tunnels into the solid rock and thus introducing so much pure development between the same termini, so that a higher grade would have shortened the pusher runs almost exactly prorata, and left the same amount of motive-power required for the passage between termini in either case. On the Italian side of the mountain, indeed, these spirals appear to have been an entirely superfluous luxury (see note to Figs. 202-206 on page following them), not even serving to reduce the grades.

Apart from the cost of these spirals, had the grade been higher it would have lain for a considerably larger portion of its length nearer to the bottom of the valley, and hence on better ground.

The St. Gothard line, therefore, furnishes a good example, although certainly not an extreme example, of unjustifiable adoption of low grades. It is mag-

nificent, but in this detail of its location it is not engineering, because it does not accomplish the desired end in the most economical way, PICKER OF ST GOTHERD RULEWAY, SWISS SIDE



I go not and any are pooles, if the bed of the valent at the 2 to 1 the Science trains with the scale shown in most. On the Ity an one to of the morphian the bed of the stream was broken to catasarts and then be seen by the defining are cased any ungled by withe fract bed that he may not one of the spire than a min straight ones along to hing to their engite the same grade up the mountain with the electronication, with a material same got than each outlands and hence of course of course space a straight to the second that a straight correspond to the title that a straight correspond the month of the title than got to appoint between the at the course of the title than a straight course through the words. Tag are to appoint between the case of the case of the same is functionally as the course of the case of the same is the same as the case of the

The fact that this throws the grate me bed, in the bed of the stream was ball in the proceeding in the all wind in the all wind in the energy of the tuning a process of such that the week of vast overbanging in anta not for a force and a consider that as far awas from the stream as desired at there were need to consider that Transfer is a till gain from the speak therefore mas to have the same and near ing our sites on one site of the magnituding as on the other.

in Fig. 24 more essential for the tempose sought to reduce the grade to the per more in Fig. 24 more essential for the tempose sought to reduce the grade to the per more. In have to covered the material grade of the sales with those in the from 1975 to 2175 to the per mile grades according to how loss of the tempose wants with the more taken to the sales with the more taken to the sales with the sales according to how loss of the sales and the sales according to how loss of the sales and the sales according to the sales and the sales according to the sales and the sales according to the sales according to the sales and the sales according to the sales accord

Fr Per M. c	(omfurat re	Comp Net	Load of Eng.	Comp. Pag. Mors. Per Tream Ton
137	100.0	370	1000	100
1975	69.3	210	159	104
219	625	184	57.7	108
237+	57.7	11-5	51.7	£111

In other words, comparing the constructed grade with the 107 Cdt grade only, in a valley distance of to miles, 4.4 miles of thunkelderelegation in a remodule of with the effect of saving only 5 per cent. If the engine-miles necessary in over a car through and perhaps 24 per cent. If the cost of in venient is excess result from lack of study of the economic side of railway location. There could be no better disstration of the broad distinction between reducing the rates of through grades and of pusher grades stated in our 747.

EXPEDIENTS FOR REDUCING THE RATE AND COST OF HIGH GRADES.

916. The following are among the chief resources for obtaining the best results on long ascents. They should always be borne in mind:

I than for some place on any part of the ascent where, for half its total length or more, a tairly good and cheap line may be, in spite of surrounding difficulties. Find what rate of graph will, fit this section and working down what is a good rule for small descents, but will often lead one far astray on long ones. In other words, and out what are or ought to be the soversime from the many or may not be the sammit, and work from them. In running a first rough preliminary it is ordinarily best to start from the summit, but on a second line it is rather the rule than the exception that it should not be done

917. Fig. 207 shows a remarkable example of the advantages of this method, from the location of the lower end of the Pacific Branch of the Mexican Central Railway, on the descent from the city of Tepic to the count flats. Several efforts were made by various engineers to obtain a practical line, which are distinguished as first, second, and third lines in Fig. 207 but without any very satisfa tory result, until, aided by the knowledge gained in the previous surveys the clea of the spiral line was conceived and pushed to a saccessful competion, with a reduction of considerably over half in the estimated quantities of the line. The conditions, briefly stated, were these

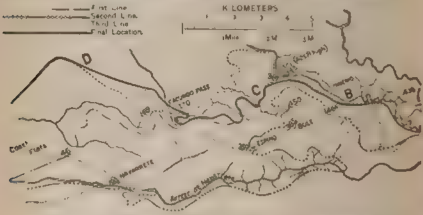
The town of Tepic is at an elevation of 415 metres, or 3035 feet, above the sea and distant only some 174 miles east therefrom, half of which is a dead flat rising but a few feet above the sea, so that the entire rise would have had to be made on a direct route with it an air-line distance of some nine miles. Descending from Tepic (see Fig. 2021) the line first follows the salley of the Tepic River until it diverges therefrom (as it flows in an entirely wrong direction and becomes impracticably rough) and strikes across into the variety of the smaller Ingenio River at the Rincon Pass, marked—controlling summit to 0 Fig. 207, at an elevation of 2505 feet (735 metres) above the sea.

Up to this point the descent was on less than a 2 per cent grade and offered no difficulty, although requiring some heavy work and afforting years of great sublimity and beauty over the rugged and abrupt descent to the coast flats

In descending from this controlling pass into the valley of the Ingenio River (which is the long stream in Fig 207 which the line follows below the spirit) the usual difficulty was encountered that the first descent was exceedingly sharp. In an air-time distance of two index, from the controlling summit to the lower left-hand corner of the spiral in Fig. 208, there was a descent of some 490 feet. Moreover, the valley of the Ingenio while entirely practicable for a line in or very near to the bed of the stream, had, for many

miles below the spiral (to near B, Fig. 207), abrupt and rugged banks several hun fred feet high, of the same impracticable character as those shown immediately be ow the spiral bridge, Fig. 208, although below B the valley became more tractable.

916. Under these circumstances, since it was impossible to descend into the pottom of the valley on any practicable grade, and since, unless this were done, the line must be, for a long distance below the spiral afterward adopted, entirely above the immediate slopes of the valley, to avoid the most excessive work, a comparatively light trial grade, 2 per cent, was not unwisely adopted



Por 207 Rotter of Various Surveys for the Grans ton by the no the Coast Back figures give containing a

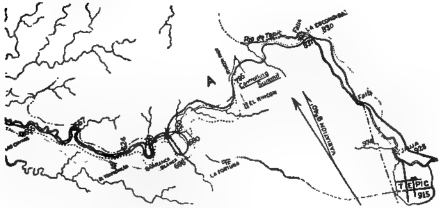
for running the three first lines shown by dotted lines on the map. These lines, otherwise differing from each other greatly agreed in swinging around the area covered by the spiral and close to the latter although off the area covered by the map of the spiral in Fig. 208. To trace them on Fig. 208, start from near the scale and title and pass thence to the right, then down, and then, at the bett most the map, to the left to a point between it and B on the small scale map. Fig. 2.17. At this point they were a reads far above the grade of the struck comparatives to that they soon left the excessive singes of the valley and struck comparatives easy work on the narrow ridge lying between the saileys of the two parallel streams shown.

Nevertheress the work on all three of the lines was excessive, while the low grade required a great amount of otherwise unnecessary development and curvature. I wo of these lines were located on paper and profiles made but no accurate estimates were ever made of them, as the work was very forbid.

ding, involving, in spite of the use of 17° curves, a number of tunnels and many retaining-walls and small viaducts.

These facts made it clear, if it had not been before, that the attempt to find a line by starting from the summit as a controlling point, and letting it fail thence where it would, must be abandoned, and a line chosen lying in the bottom of the vailey as a fixture and worked from at each end, that being the only place where a really economical line could lie for the entire distance down to C, Fig. 207.

A random line in the bed of the stream showed that a 2.6 per cent grade



FLATS FROM TREIC, MEXICO, ON PACIFIC BRANCH OF THE MEXICAN CENTRAL RAILWAY. MELICA. The spiral shown in Fig. 208 is & shown above.]

(137 feet per mile) was the lowest adapted to it, and in assuming the line to be in this position, and extended from each end (i.e., conceiving the line fixed under the bridge in Fig. 208), the ascent thence up the upper small stream was (for the country) mere surface work, and the extraordinarily favorable point for the high crossing (the narrowest for miles) naturally suggested sweeping the line around, through a deep but narrow cut, into the lower small valley, so as to cross over itself by a high vinduct, and thence ascend to the summit. Above the viaduct it follows up the right slope of the small stream shown just under the title to Fig. 208, being on the opposite side from the three previous lines, which chanced also to be somewhat the best side.

It was found on extending the line up to the summit that it left some spare elevation, and this was properly concentrated within the spiral, in order to make the bridge as low as possible.

919. There was a possibility of a direct line from Tepic to the head of the

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spiral, following approximately the highway 110 La Fortuna, but it was not deemed worth survey, for these reasons

First -It was certain that it could afford no better grade, and but little, if any, if flerence in curvature, distance, and cost

Science. The fine water-power of the R.o de Tepic would have been left at one side with the mills a rewly on it, and the others which were very likely to be placed there—mater-power being very scarce in Mexico.

There was considerable local trathe from La Escondida and points beyond it to the west, which would be lost

Assert —A dull, uninteresting ride would have been substituted for one of the greatest scenic attractions. A chief dependence for the traffic of the Parine Branch (and for the main line of the Mexican Central as well, being tourist traffic, and much of the remainder of the line being of great seems beauty, this alone was deemed a decisive consideration.

920. The leading dimensions of the spiral and viaduct were as follows

Loss of elevation in do 15 56 metres.

Utilized as follows

The height is above the grade-line. Above low water it was some 7 feet more.

Other resources for reducing the rates of long ascents are:

921, 2 Zioz et DEVELOPMENTS, obtained by finding a favorable point for the line to turn a half-circle and return upon itself, often immensely facilitate a favorable result, enabling the possibilities of any favorable section of a long descent to be utilized to the utmost, or enabling the lose to keep away from the more serious difficulties. The development in the lalapa line. Appendix C. is a good example of this device. The provinge of using a sharp curve occasionally is a great assistance to this cool and often a time qualitation.







W XX -REDUCING RATE AND COST OF HIGH GRADES 679

Fig. 209 is another example to scale of such zigzag or horseshoe development on the Lima & Oroya Railway, in Peru. The distance from A to B bort-

contally is 570 feet, and vertically is 365 feet. The horizontal distance from C to D is 405 feet, length of the from A to D is 4 miles. The usual full on this road was to use switchbacks for such descriptions.

VCCUTA DIO DIMAC C CURVINCA

shown in Figs 225 21. In all these cuts the dotted lines represent tunnels. The curve a barripe is ta' 50.

922. 3 SEERALS might be used to great advantage much oftener than



Pau arm Briden Stenal.

FIG. 211.-T AND SPEAK

they are. A spiral, also sometimes called a 'loop,' is a doubling back of the line upon itself so that it returns under itself at a lower elevation.

They are of two classes. BRIDGE SPIRALS, Fig. 210, in which the upper end of the spiral is carried over the lower on a high viaduct, and

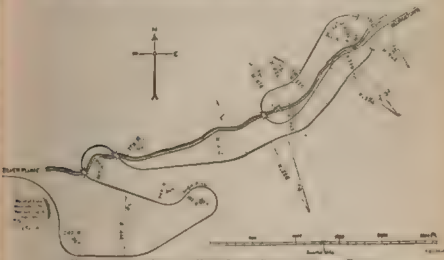


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CH XX -REDUCING RATE AND LOSE OF HEAR GOIDES 184

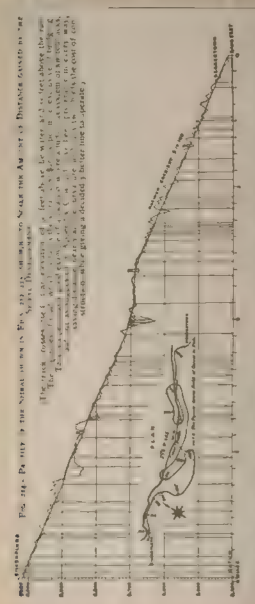
TINNEL SPIRALS, Fig. 211, in which the lower end of the spiral passes under the upper end with a tunnel. Figs. 215, 217 show one of the most extensive applications of the principle of spiralling (made posse we only by very peculiar topographical conditions) which was ever altempted, but a better line was afterwards found. In the typical bridge spiral the line swings around the slopes of a valley or basin, and in the typical tunnel spiral the line swings around the slopes of a central him. The tunnel spirals of the St. Gothard line (Figs. 202, 206) are also tunnel spirals, in a sense, but of a third class, which does not swing around anything.

923. The bridge spiral on the descent to Tepic, Figs. 207, 208, illustrates the advantage gained by their which is to make a sulden and great drop at one spot. They are, when well laid out, not only leatures, and bridge spirals especially facilitate that most important end of



For The -May or States on Units Particle Ra way occupied Fig. 202

getting down into the bed of a stream as soon as it has descended so far from its source that it may be said to have a bed. It is to be remembered in laying seat bridge spirals that the height of iron viadurits is a minor factor in their cost par 1274. This are a rare feature in location, and must always remain so but in gut sometimes be used to a tyantage where they are not. Figs. 212, 114 allow the only bridge spiral in the United States.



924. 4. In making a descent into a river valleg it is an almost invariable rule to DESCEND against THE SLOPE OF THE VALUEY even at the cost of turning a hair circle as soon as the bot tom is reached length of the side-hiu descent is much decreased, It is still better, if possible for the same reasons, to descend against the slope of some tributary valley, turn a half-circle, and then descend in its bed to the main valley bigs, 215-217 give an actua instance on a large scale

In Fig. 214 a descent was to be mude from A at an elevation alone sea of about 3000 it ato m) to A, into the valey of the Ameca River at an elevation of 1120 feet class on 1 above sea, a stop of a me 1480 feet to be made within an air lor t stater from ? to if of only smoon if he Amera R ser les act gitte bettem this are now as to the left with a shirp decent of over one per cent so that beneath the spicals Fo shown in detail in high 21% 217 the bed of the river was only 1000 feet and mit above sea-The tributary AB had a

CH XX -REDUCING RATE AND COST OF HIGH GRADES 683

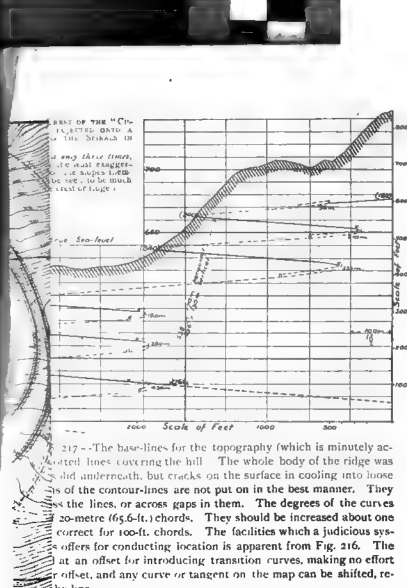
still sharper descent of over 2 per cent, and the circumstances of the location made it clear that the ruling grade on the descent must be at least 29 per cent. The location shown in Fig. 210 is 3 per cent compensated, about 2.6 per cent actual.

At the left of Fig. 215 was another tributary, Fo, failing far too fast for any line to for, with directly, but making a very high and steep backbone or knife edge at Fo of soud basaltic rock, oversaid for the most part with a thick surface repeate of volcame tufa or tepetate. This knife-edge had excessively steep slopes on both sides, as will be seen from Fig. 216, extending down to the riversed too feet below and had the further remarkable peculiarity that the sides sweeled in and out, making it very thin as points and thicker at others. These unusual topographical features made conveniently possible such an upparareled series of spiral developments as are shown in Figs. 216, 217, which took very kindly to the natural surface so that they term be executed at very moderate cost, as the minutely accurate topography of Fig. 216 will show

925. Under these circumstances there were two possibilities for the descent from A to A. First, the line FDt BA, which subsequently proved to be by far the best and, secondly the line FFUILI Influenced by the case with which great development could be obtained in a small space and at smal, cost at FG. Fig. 215, as shown in detail in Figs. 216, 217, the latter line was examined first, the only useful result of this work having been that it is presentle to present to students the instructive study in location shown in Figs 210, 217 where six su cessive spirals are shown (the lowest one finally abandoned), accomposhing a descent of 613 feet (187 m., within a horizont of distance of about 18 is feet, messaring from the highest to the lowest points shown on the map. The developed distance between these same points was 4.44 miles (7.18 knos.). Measuring from the nearest points of the first and fifth spiral, a descent of 426 feet and a development of nearly 31 miles was obtained between points on y 158 feet apart horizontalis. The bowest cabantones) spiral gave a further development of 850 mile and a descent of 125 feet within a hi regental distance of 263 feet. A stilking feature of the development was the two-story from viaduct outlined on Fig. 216. a precipite over 200 feet high for a short d stance at one point enalthing the line to pass tween over the same visitud at elevations too feet apart

The value of such a feature as an advertisement and attraction to trave for a line which must in any case be largely dependent on tourist travel was an element not to be despised, but it was all but certain that the true location must have been by the northerly route as mas found to be the case; for (i) the stretch FD lay along the natura surface, (2) the stretch AB, accomplishing nearly one fourth of the rise. Inv in the bed of a tributary stream rising nearly as fast as the desired grade. All that was necessary by this toute, therefore, was to find ground on which the descent from D to B, and the





he line.

as shown throughout the map, from which it can be seen at once ints are possible at a number of points. Including the lower I lines, 4.45 miles of development and 613 ft. of elevation were at a single point, without any loss of distance whatever. The e face of the globe where such a result would be so conveniently it was probably cheaper than a system of switchbacks such as

E SPIEAN

ft, per ini



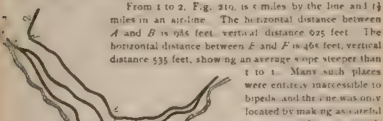
CH XX - REDUCING RATE AND COST OF HIGH GRADES (85)

927. The following Figs, 218 to 221 are examples of switchbacks from the

they give for location, but they were not property laid out to reduce the disadvantage of a stop to a n timum. Fig. 218 who as a rather unusual and unfavorable method of laying them ratific the switchbacks being awally in pairs, as in Figs. 219-221, ar is a near together as possile, so as to



er ture the distance on which the train runs backward to a minimum. From A to be a seen and the second seco



SASSIL

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bipeds and the ine was only located by making as initial topograph cal maps as norsible pro reting a limit, in and triangulating in 14-315 on it for beginning construct in

At the "Inferm?" or "I the He, s. Fig. 220, the river passes for some distance with a success on of fails, between two walls of mick that rise perpendicularly to a he, ht of 2000 to 2000 feet. In passing under these high points the "ne leaves one tunnel, crosses the river on a bridge of the feet span at a height of the feet shows the water, and enters another tunnel.

From 1 to 2. Fig 220, by line of road is 41 miles, comprising eight tunnels. An air-line trem

t to 2 is $t \nmid m$ miles. The horizontal distance from A to B is 445 feet, vertical distance 310 feet

Fig 221 shows another very peculiar development—a combination of switchbacks and horseshoes. From A to B by line of road is 4.9 index by

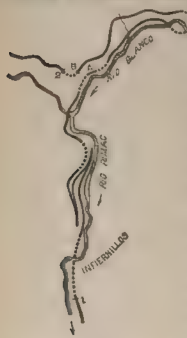


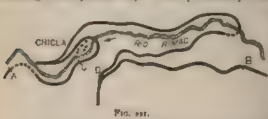
FIG. 194

air-line to miles. This portion of the line has 1776" of curvature—an average of 162" to the mile. From C to D the honzontal distance 13 730 feet, vertical distance 570 feet. The profile in this vicinity was not inappropriately known as "Gothic

These maps taken together will in dicate, what is the fact that even in the roughest country there are certain locations where rigrag developments are more economical than switchia. As, and others where switchiaths alone are practical e, with lat the heroic expedient of spiral tonnels.

28. 6 INCLINED PLANES AND CABLE TRACTION. This device in a crude form antedates the focomotive itself, and was at first the almost universal resort for deading with what were then considered high grades. It is still used to some extent, but early passed out of general use as an accredited aux harv to railway transportation. We may admit that this at the time was wise

and right, and still regard the device as one deserving of a recognized standing at the present day. In all probability, within a few years, it will



be much more used than it is now for moving large traffic over high elevations

929. The arguments against the use of planes are these:

t. It introduces a break in the continuity of the movement of traffic - an argument of minor importance which must always exist in some degree.

CH XX - RELUCING RATE AND COST OF HIGH GRADES UST

2 The power and working force necessary to operate the pianes must always be on hand and available, at nearly the same cost whether working or idle, and possibly a good part of the time idle.

This was a very serious matter in early days when traffic was light, but it grows less so as the movement of traffic becomes so great as to approximate to a steady stream of cars—a condition which exists on many lines now operating steep grades with locomotive power. It was a leading factor in causing the abandonment of planes in the early days of ra lways, hardly subordinate to the following, which was perhaps alone decrease:

3. Formerly, planes operated by stationary power were necessarily short, straight, and on a uniform gradient. This made it essential topographically, even if it had not been mechanically, that the planes should not be long, but that a number of them, separated by intervening stretches of "level," should be use to greatly increasing the awkwardness, delay, and expense of the process.

4. A certain element of danger from runaways and breakages existed and still exists, which was, however, not a serious nor governing consideration, even when the only cable was a hemp rope, as in the early planes at the Alleghany Portage on the Pennsylvania State canal and railway system, and it is still less so now.

930. On the other hand, besides the advantage of the vast increase of traffic which would enable stationary power to be constantly employed at many points, the perfection to which the cable system has been brought in recent years has greatly changed the conditions of the problem, and favored the use of well-designed inclined planes in connection with railways. Passing the question of how they should be designed for the moment, the arguments favoring the use of inclined planes of whatever type are these:

1. The great expense is saved of lifting the ponderous motor itself up and down hill. Assuming every engine to be fully loaded, and assuming a light Consolidation engine with tender and caboose to weigh 80 tons, we may deduce from Table 170 the following Table 189, showing the proportion of the total power exerted which is thrown away in non-productive work on the motor

2 The power is not only wasted in the proportion shown in Table 189, but is more costly per horse-power for several reasons.

(a) The fuel burned per horse-power is much greater than in a good and powerful stationary engine (Table 168, page 531).

(b) As one stationary engine does the work of from five to thirty

ESS OH XX EREDUCING RATE AND COST OF HIGH GRAPH

locomotives, there is a corresponding saving in maintenance of inachinery and in wages of engine- and train-men.

TABLE 189.

PROPORTION OF THE DEAD OF WASTE WEIGHT (OF ENGINE, TENDER, AND CARDONSE) TO THE TOTAL PAYING WEIGHT (OF CARS AND FREIGHT) ON VARIOUS GRADES.

[An addition of 5 tons has been made to the weight of an average Convolution in Ta or 17, as better corresponding to the more recent practice claims (see and a corresponding subtraction of 5 tons from the load given. In admissing a deduct conductor of every one been made from the load given, as an adversage for the lighter winter has have sent one been made from the load given, as an adversage for the lighter winter has have sent loading of many tracts, and light trains in one direction. As an average, has as we ance should be larger.]

	W	Der Cent		
PER CENT	France, Tenier, and Cabouse	Train hy Table 170	Do Average of All Trains	West Paging Li Asrrige Paging Weight
1=0	849	706	505	14.1
1.5	*1	4 99	1794	20.0
2 0	4.6	375	5-0	26 5
2.5	**	200	23)	33 +
3 4	- 4	244	. 195	41.0
3 5	£)	202	162	49 4
4.0		170	136	58 3
5.0	11	124	99	80-8
6.0	14	ga	7.4	135 O

(c) The wear and tear of track due to the locomotive is saved, which is about half of the whole cost of running them (par. 780). Against this is to be balanced the loss of power by the friction of the rope or cable, but this is comparatively a small percentage on a grade plane, although a very large percentage on level cable railways. The cable friction being constant per mile decreases in relative importance as the grade is higher.

(d) The modern cable asstem possesses several advantages, as notably that of being used on curves, which none of the older and simpler forms of inclined planes possessed.

3 Apart from the cost of the mechanism for operating the planes (which may be balanced roughly against the cost of locomotives), the assort inclined planes will ord narrly cheapen the cost of construction materially, although this may not be invariably the case.

CH XX - REDUCING RATE AND COST OF HIGH GRADES 689

931. If we conceive the normal type of a passage over a summit to be that shown in Fig. 222 the manner of adapting the same summit to the use of inned planes may be that of either Fig. 223 or Fig. 224. In Fig. 223 the cars

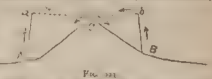
tre hauled directly up an inclined plane (or, 1 necessary, up two or more at A and B to some point a and 3 which is high enough for the large to desend thence over the entire stance a CH or "tA, presumable in short trans in charge of one or more backesmen.



The power stored in the cars is thus not last, by having to be shortly after desire sed by the brakes, but in great degree and red for propulsion.

932. This economy of power may under the order constances, be carried still further by the construction of the day are accounted to 221 so as to extend the paper of g 223 to that shown in big 224. By these against the extend the paper of g 223 to that shown in big 224.

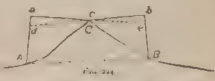
times after the arts have asset the five planes of and N to 2 or 4 they run by grant of the prints of or 4 where of the pane, of the pane, or the pane, or the pane, or the pane of their gravity to put other



cars up it and making the only mot verpower required in excessing calife frection)—that necessars to dishe cars through the distance as each which is necessary to enable them. I am in gran to to the opposite plane. It the distance as were great enough to as each to a many level to a might be as and neoposite plane in the country in since the stress level to a might be as and neoposite plane. It is not to a might be as and neoposite plane to be considered in both directions in the second of the level of the plane of the plane of the plane of the plane of the factoria.

the group of the direction

933. I have the system as well all mades the distribution sur-



resented however high, leaving the only loss of power that which would result if the track were vertically projected onto the plane AB. Practically, it will be course tall far short of this, but may be made to give some approach to it, and with the privilege of introducing a few casy breaks of line and grade on the plane which is practicable by the cable system, no great difficulty is likely to arise in laying mit ling planes advantageously.

934. The modern cable system has not yet been used to any considerable extent as an auxiliary to ordinary railway traffic, although it is tending in that direction. It originated at the city of San Francisco,

SO CH. NX -REDUCING RATE AND COST OF HIGH GRADES

from the necessity of supplying street-rulway transportation on high grades. In its essence it consists in using a continuously moving and endless were cable to which the cars are attached by frict on-grips instead of winding up on a large drum a rope chain, or flat band of metal of the length of the recine, requiring that the englies should start and stop again after taking up each load. The modern system has been brought to great perfection for street use, and has spread very rapidly in spite of the difficulty and expense involved in covering up the cable below the street liver. It has been described with remarkable fulness, in all its details of construction and working, in various papers before engineering societies and is the leading technical journals.

935. Commistances tayoring the use of this particular form for radwas trafficare. (i) The cable would not need to be covered up and grapped at some disads arrange through a narrow sht. (2) being primarily required for vertical and not for hor zontal transportation the in line could be made steep at the expense of longth and speed, reducing the collete made steep at the expense of longth and wear of cables. (3) the graps having to be applied only at the bottom of the plane, and released only at the top, could be made very powerful by duplicating them or otherwise, the grades at the bottom of the plane could be made favoridle for getting the cars quickly under way, and with speeds of not exceeding three or four miles per boar, which would be quite fast enough for economy, the graps could be applied and released by men jumping onto the graps car for that purpose, so that there would be no necessity for any one rading up or down the plane with the cars.

The system is certainly one of much promise for such localities and conditions, and the necessity of the utmost economy in transportation warrants its careful study, and will probably bring about its gradual adoption with details adapted to the peculiar requirements.

936. A final expedient for reducing the disadvantages of gradients is the RACK RAILWAY, the most perfect form of which, and the only one promising general usefulness is the Abt system.

The Mt Washington Railway, in New Hampshire designed by Silvester Marsh, was the first example of a mek railway. The device consists, as its name implies, in a pinion operated by a separate cylinder on the locomotive, which engages in a fixed rack laid between the rails. It

^{*} The Rhigh Railway, M. Richenbach engineer was an almost exact copy of every essential detail of the Mt. Washington line but in a not particularly creditable way was labelled the "Système Richenbach," and is so known throughout Europe.

thus of montes what we have seen to be the most serious theoretical defect of the locomotive—that its tractive power cannot be increased indefinitely at the expense of speed but only within narrow limits. In its original form it had many defects which the Abt system eliminates, but its practical utility as an administ to the normal operation of railways has not yet been fully demonstrated, and must for the present (1886) be regarded as somewhat doubtful.

937. The select features of the Abt system are these. The ingenious engaging rack is which a locomotive may approach the foot of a rack grade at some considerable speed with certainty that the pinion will engage quickly and with all shock with the rack; the improved manner of constructing the rack of parallel bars with the ice, his taggered, the primo of driving wheel which a constructed in sections, each capable of a slight spring so as to ensure perfect and smooth contact with the rack, the use of the ordinary adhesion symbols out occasily to lend what and they can

On the other hand, there is the complication of the machine and the diffiently of keeping the rack in working order, especially in the writer in cold co-

936. A device for accomplishing the same end as the rack railway in a different way which has not proved equally mentorious in practice, is the Exiction (xx) is slicked. In this device two triction driving wheels engage with a fentral rail being pressed against it with any desired force regardless of the meight on the engine itself. While the device has been used successfully in several special locations, it possesses no features to make it of general its representative generally known as the Fe I System, and was used at the Mt. Cems Rail

DUPLICATE TRACKS FOR PUBLICR GRADES.

939. In the main, all climbing done by trains on pusher or high grates is so much clear loss. The power than stored in the train by lifting it up not only does no good, but costs more money to destroy by means of brakes. It

ts a peculiar advantage of the use of pashers that this need not be invariably nor acnecessar by the case, for under certain favering circumstances

FIG. 225.-- TYPE AS PROFILE OF A GRAVETY RATIWAY

it is possible to utilize a portion of the work this wasted by securing

⁴ The Abt system is more fully described in a paper by W. W. Evans, Trans. Am. Soc. C. L., March, 1886.

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from it Something of the advantages of a GRASHIV RAHLWAY, a typical profile of which is shown in Fig. 225

The gravity railway does of set purpose and to secure an advantage what the ordinary railway only does of necessity as an unmyligated disadvantage, viz, it seeks out certain high elevations, and ascends to them as quickly and by as steep a grade as possible.

This it does for precisely the same reason that coal is put on the tender, viz., TO STORE POWER IS THE TRAIN, only, in this case, the power is ready for instant application without change of form. It is utilized for propulsion instead of being thrown away in wearing out wheels and brake-shoes, by laying out from the high elevation, to which the train is lifted by a plane, a continuous descending gradient, on a 9.7 to 10 per cent grade, until the lowest possible point is reached. The train is then hauled up to another high elevation, and the same process continued, giving a profile like Fig. 225. The ascent is made by stationary power, but that does not affect the principle, which is that as high elevations must at points be susmounted, it is better to do so by a system which utilizes the work thus done for propulsion instead of wasting it destructively.

940. There is one serious drawback to this system, that cars can pass over the line in only one direction, so that it necessitates an entire to independent return track, however light the traffic. Nevertheless it has been and is still used to some extent. It originated (in this country) at March Chunk, before the locomotive had fairly been invented and was afterward embodied in two prominent lines in Pennsylvania, and in a number of smaller ones. One of these lines has recently been abandoned; but for rease is largely independent of the engineering ment of the system, the other is still in operation.

These two bines are

Pennsylvania Carl Co - 47 m les double track 4 ft. 7 in gauge 36-lb miles 23 stationary-engine biases and as many planes, or about our fir every four miles. Average speed of passenger trains, 15 miles per hour, freight trains to miles per hour.

Delimetre Se Husson Canil Co -32 miles of double track, 4 ft. t in gauge, to to 5' lb rails, 30 stationary engines and as many planes or about one every two miles.

The advantage of the plan is that it puts the undulations of the sire face which cannot be avoided into the harness as it were, by making them a necessary part of the system of operation. Moreover, motion in only one direction has to be considered, so that, so long as the train keeps de-

CHIP. XX.-DUPLICATE TRACKS FOR PUSHER GRADES. 693

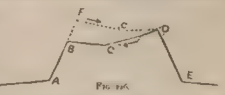
seemding, we are in a measure independent of the rate of grade, and economy of construction is promoted.

To balance the disadvantage of having to construct two independent tracks there is a certain economic advantage in a double track even when traffic is light.

941. The extra cost of having to construct two independent lines has undoubtedly been in years past a leading factor in impeding a more general use of this plan, until now engineering practice seems to condemn it, but that under certain exceptional circumstances it might stall be advantageously used, haroly admits of doubt. The mer is or demerits of the gray its system in its entirety depend chiefly, it is plain, on whether er not included planes, operated by stationary power are economical as compared with the locomotive. But whether or not the plan as a whole be advantageous, it is plain that, if we have lifted a train by any kind of power to a high elevation, that feature of the gravity plan is economical which of lives the work thus done instead of throwing it away, and this may often be done with pusher grades, provided the traffic be sufficient to make certain short sections of double thick in the immediate vicinity of the pusher grades a desirable feature, which is very apt to be the case, since the mere existence of those grades practically doubles the demand upon the track.

942. Thus, supposing a summit is to be passed over from one valley to an ither, or a plateau of some width to be ascended to and descended

from Ordinarily the prohis over such a section would be something like the solid his or Fig. 226, there being certain natural difficulties in geiting favorable grades in more than one direction be-



tween B and D, so that the whole stretch AF is practically a single pusher run. If, in such case, the grade AB can be prolonged to some higher point and from thence carried on a favorable grade for trains going to E to a junction at some point D, the expense of running pusher engines both ways over the distance BD will be saved, at the expense of constructing the short section of duplicate track BFCD.

943. Again, let us suppose a common case, that we are carrying a line through a valley, a part or all of which has an irregular descent, so that an extremely favorable line may be had for trains running down the valley such as Fig. 227, but favorable grades for ascending it can only be

had with some difficulty and expense. In some cases—not by any means in ad cases—it would be possible for a return track to make at once for some high plant Conlar oge or crest, and theree to make for the point of with revel or descending or but sightly ascending grades, by a ridge line or a different valley line which would be for the most part light.



Not only is lighter construction per mile of track almost certainly atta nable when this is possible at all, but economy of operation is much promoted because instead of having to run a fort trains both ways between I and II, because of the opposing grades and our mative power is on y taxed appropriately on the pusher grade BC, throughout the round trip.

Nevertheless, if there be not traffic enough to require or ustriy two tracks any attempt of this kind would probably be uneconomical.

944. But after all, a plain continuous descent from a summit to the plain below will ever remain the normal type for location, such devices as spirals, switchtacks, and others being the exception. In all but the most rugged country, say whitever most of the surface to be built over as not hare rock, good and cheap lines can usually be obtained by following these two rules.

First. Do not attempt to secure too low a grade-line by more than a moderate amount of development, remembering that on paster planes the KATE of grade 18 Comparatively unimportant (par "47) and Table 181,

Scently. Do not adopt a limit of curvature too easy for the topography unless the importance of the line and its probable revenue will cortainly warrant it. Thee, however, par 8831

945. The fadway system of Colorado is a splendld example of what may be accomplished by the application of tinese two rules. The fact that d was include narrow gauge probably gave contage for adopting such alignment, but it was not at all necessors for its success as we have elsewhere seen sufficient grounds to becove in Chaps VI.1 and XXIII). In fact, it is only a quiest, noof time when these lines will be relaid to standard gauge without any essential change in their alignment.



. Learly e 1 - a Pint & Railway Decree, South Park & Parish . Per map we befored if Fig. 225.

696 CHAP XX.-DUPLICATE TRACKS FOR PUNITA GRADIA

There is probably no system of roads in the world which is so well worthy of the study of engineers, because of the markelous cheapness with which it has been carried through the most forlodding regions a id certainly as good an illustration as any of what has been done in this way is the 'High Line to Leadville,' on the Denver, South Park & Pacine

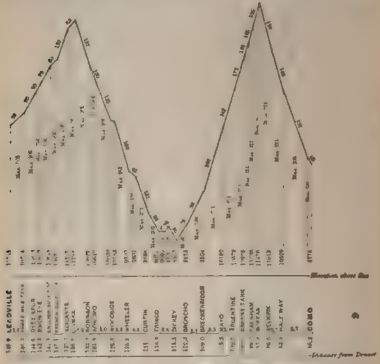
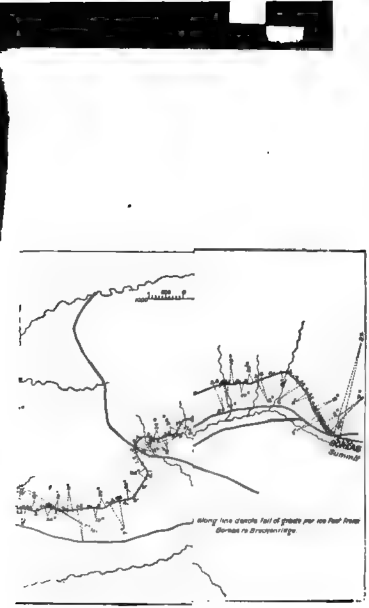


Fig. 240 - Propile of the Last of Miles of the Holl Last of Learning."

[Grades indicated in feet per mile. The heavy black his notice is the section shown in Fig. 2004, a view from the sower end of which is shown in Fig. 2004.

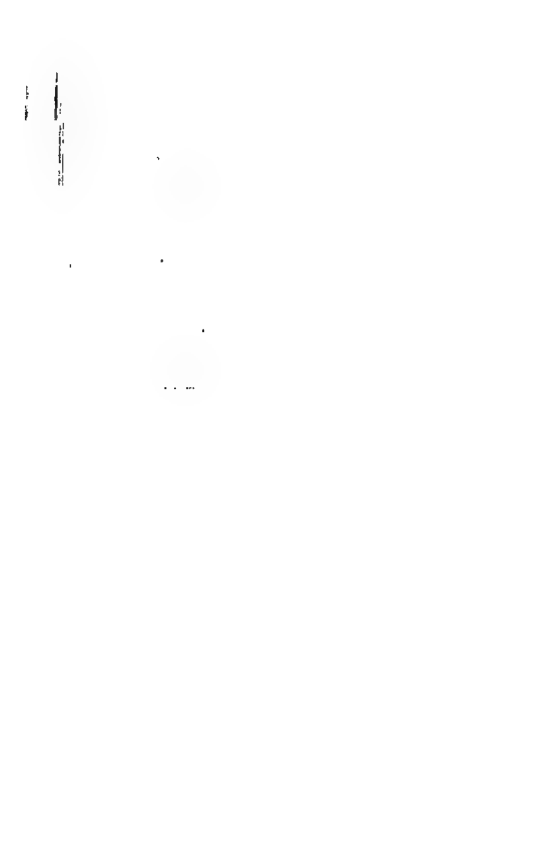
Rollway now a part of the Union Pacific system. The total cost of this line was, as nearly as may be, \$20,000 cash per in le and this was likewase very close to the cost of the short sect in shown in the large may in Fig. 229, one of the most interesting views on which is shown in Fig. 228.

For this sum the line was carried over three summits over 11,000 ft.



. 222-LOCATION MOR OF THE DESCENT 1

[.] View in Fig. 227 is taken from the right asset to face fig. 230, p. 646



high, two of which are shown in Fig. 230, and for a large part of the remainder of the distance was carried through the narrow and tortuous

channel of the Platte Cafion, where long stretches of the work are in solid rock, and where fills were impossible, it being necessary to support the line on retaining-walls when not in the solid. These retaining-walls are among the most interesting engineering features of Colorado. They are dry and very cheap, but very solid, and give no trouble. They were generally the of first work started, and were carried along as far as possible before the rock excavation was begun.

946. The probabilities are that in the hands of engineers not driven to economy by necessity, and constructing by what have been regarded as orthodox standards, these works would have cost four or five times what they actually have, while many of them would have been wholly impossible at any cost. In Fig. 229 we have clearly before us the chief cause of their economy— the comparatively free use for very sharp curves. On

per mile, divided as to degrees as follows:

cause of their economy.

Fig. 231.—Map of THE "High Line" FROM DENVER TO LEADVILLE.

the comparatively free use [The section of line shown by profile in Fig. 230 is indicated of very sharp curves. On by the heaviest line above.] the 11.2 miles shown in Fig. 229 there are in all 127 curves, or 11.3 curves

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2	Ţ			e						_									6	1	ď	ď															ı	1.4		I	à,					,	ı	 	ı					0
3			×	á			٠	ı	,	Þ	d		-					ı	3	3	O	4			÷	9						٠,	r	4				2		1	o'		4						k	ı				1
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	1	B	D.	Ē	ı.	+	۰	٠		+			٠	Ŧ		٠	-	4	to.			L	6	>1	20	1	 ×	 1 0		4	Þ	-					- 4	33			-												E	-
																																									1	Ĭ.	11	a.									4	1

Strike out all curves sharper than 10 +573 it radius; from this and we mult ply the cost by at least four or five at once, besides which this particular line becomes wholly impossible, since the turn count of have been made around. Nigger Hill nor in 'Illinois Park in the centre of the view. A far steeper grade or an entirely different route would therefore have had to be chosen. It should also be noted that one tiles over these curves without the slightest seese of insecurity of danger, nor have they proved to be especially dangerous in operation. The motion around them is as smooth as around any of the easier curves.

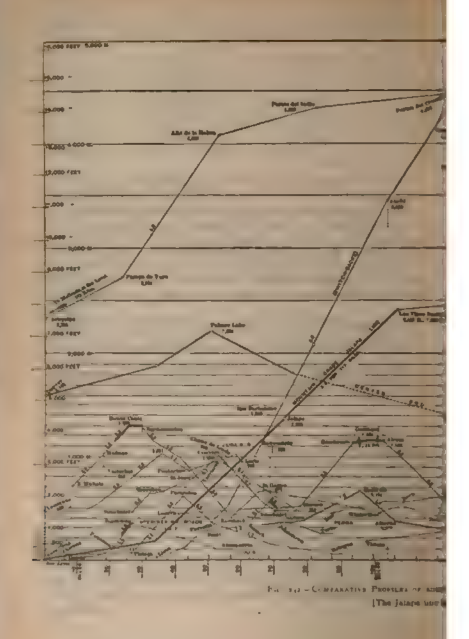
The writer has no definite knowledge as to whether the general neute which gave so very had a profite as to s line has was really the best line, and must be understood to speak only of the details of the like to n

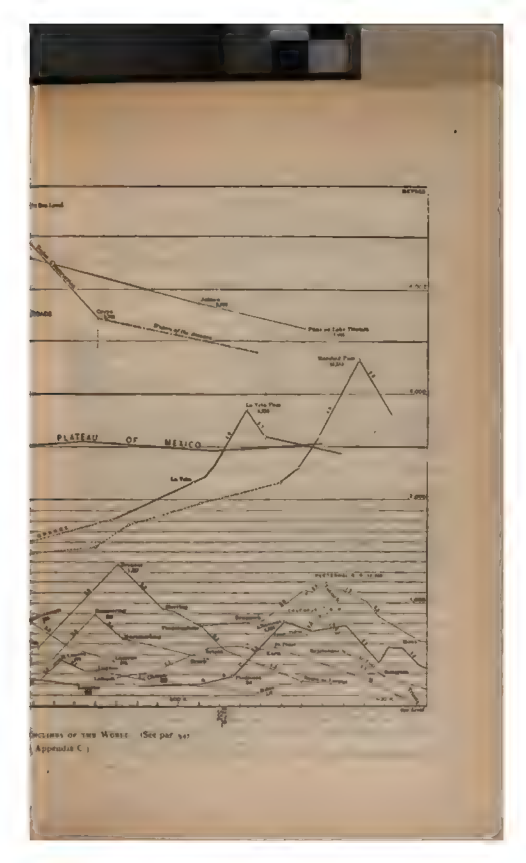
947. Fig. 232 shows comparative s, on the same sheet a number of the great inclines of the world " and Table 190, with its long loot-note adds details of many others, the whole not making a complete list by ansimeans.

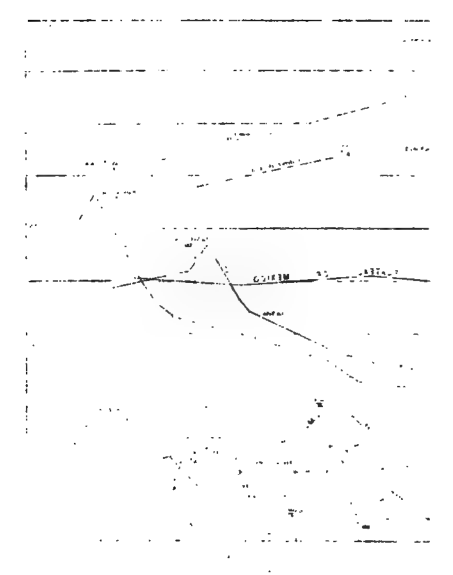
*Only the lines shown in comparatively heavy lines on this plate viz. The Julipa inc fr in Veta Crox the Denver & Rio Grande the Pennss sun, a and the Bult more & Ohio are of the water's configured. The remainder has been republic of from a place prepared by Mr. W. W. Frank M. Am. Soc. C. E. to show the Penns in the sun he in turo was injected to F. ropean authorities for the admirate presentation of European ranways. Comparative is the example to be estimated by the homeonal distance since the example rest is so the example the sunt length great so.

A small proble of the Mexican Rulway is shown on the map in Appendix C. It is not interested by added to this plate for comparison with the lateral one. In general dature will be in itrated by proceeding a 4 per cent grade particle with the Perusian Line from Lax Vigas summit to the level of Jalapa, and then continuing down to seasievel with mixed 14 to 4 per cent grades, with some interestation.











CHAP. XX -DUPLICATE TRACKS FOR AUSHER GRADES. 699

TABLE 190.

VARIOUS GREAT INCLINES OF THE WORLD.

[The body of this table is (with correction of a number of errors) a list given in *The Engineer* of July 17, 1885, as a complete one. The notes beneath give various other and much greater inclines omitted from the list.]

NAME OF INCLINE.	Length of Incline.	Total Rise	i	DE.	Махі- щию	Length of Tunnels,
	Miles.	Feet.	Av. p. c.	Max. p. c.	Curve	Miles.
Giovi		188	2.78	3 45	4° 20′ 8° 40′	2.25
Bhore Ghaut	13 1	1,325 1,831 1,690	2.08	2.50	5° 45'	2.26
Tabor (Chili)	15 12 11 4	1,360	2.13	2.25	9° 30′ 9° 30′ 8° 40′	.88
Ambagamuwa "	19	2,227	2 22	2.27	19° 0′	.30

[In addition to this list there is to be an extension of the same Ceylon railway which "will also involve a further incline of 12 miles rising 1359 ft., on which an average gradient of 2.15 per cent, with a maximum of 2.227 per cent, will be compulsory, as will also the adoption of curves as sharp as 19°."]

To the above very inadequate list may be added the following, the whole not making a complete list by any means:

Mexican Railway.—Rises 6412 ft. in 53.9 miles, 4 per cent maximum grade (214, average), with 325 ft curves radius (17° 40') and 16 tunnels. In this distance it also rises 2372 ft. in 12.58 miles, 3.57 per cent average grade and 4 or 5 tunnels.

The air-line distance between the extreme points of this latter section is less than four miles, but it includes the *bola*, or boot, so called from its shape, nearly eight miles long, and rising to a point on the slope of the mountain which to the eye seems almost vertically over the point at which the "boot" began 1650 ft, below, and which is certainly not over one mile distant from it horizontally, giving an outlook which is even more startling to the engineer than to the average traveller.

Oroya Railroad, Peru —Rises 2352 ft. in 26 miles on 234 per cent (1 in 40) maximum grade, to reach the foot of the main grade, then,—

Rises 12,845 ft in 71 miles, on 4 per cent grade, with 1414° curves (396 ft. radius), to an elevation of 15,645 ft., with 42 tunnels.

On this line there are several switchbacks (Figs. 217 to 221), but the first thirteen miles rises 2105 ft. without any switchback.

There are one or two other lines in Peru of the same general character, but rising to less elevations

Among the European inclines not included above are:

St. Gothard.—Rising 2750 ft. in 20% miles., 142.5 ft. per mile maximum grade (2.7 per cent); 130 ft. average grades. Also rising 2000 ft. in 15¼ miles, with 28 per cent of the distance tunnels, including (on both these inclines) seven spiral tunnels turned into the mountain to gain distance (Figs. 202 to 206).

Brenner.—Rising 25%4 ft in 22½ miles, 132 ft, per mile (2.5 per cent) maximum grade; 114.6 ft, average.

700 CHAP, XX - DUPLICATE TRACKS FOR PUSHER GRADES

In the United States there are :

Southern Picefe. - Rises 2674 ft. in 25.4 miles; 116 ft. per mile (2 no per cent, maximum grade, 10° maximum curve., 11 tunnels, including a "loop," or more properly, spiral or helix, 4500 ft long and rising 78 ft.

Denver 5 Rio Isrande, Marshall Pass -Rises \$575 ft. in 25 miles, 4 per cent (251 ft. per mile) maximum grade, 24 maximum curve. Height of summit, 10.852 ft. above the sea. Also,

La l'éta Firs. - Rises 2368 ft, in 15 miles , same grades and curves as above. Height of summit, 9339 ft

The lines over Fremont Pass, 11,540 ft. above the sea,—the highest point reached by the locumotive anywhere in the worst except in Peni,—and the Tennessee Pass, 10 418 ft. high, are or the same general character.

Another very notable heavy grade on this same read is :

Calumet Mone foran, h. Leuver he Roo brande. Roses some 2700 ft. in seven moles on an eight per cent grade (nearly 416 ft. per mile) with 25' maximum cuives.

This unparalleled line is used to oring ore to the Brosemer-steel works at Pueblo, and is operated by one train per day each way. It is undoubtedly the heavest grade on any regularly operated radioad in the world, although so per cent temporary grades (328 ft. per mile) were successfully operated for over two months over the Kingwood Tunnel of the Bastimore & Ohio Ramond by the late Benj. If Latrobe as early as 1852.

These latter lines are narrow gauge, but need not remain so unless they choose

Mere an National. Rises 2018 ft. in 17 miles, on 1,8 per cent (2.1) ft. per code) maximum grade, 15° maximum curves, with a descent of 1325 ft. in nine in less on a 3.5 per cent grade on the other side of the summit. Land to narrow-gauge but expression built throughout to be adapted to standard gauge. On same road

Mess, an National Northern Invision, - Monterey to Saltillo. Rises 1465 ft. in 56 miles, at an average rate of 64 ft. per mile, most of the rise, however, concentrated on a short portion of the distance on grades of 236 per cent.

Less important inclines which are for one reason or another notable are

Tyrone Se Clearfield - Al tire branch of the Pennsylvania Kanroad. Rises 1004 IL. in to more. Tangent maximum, 148 IL per mile.

Central Facilic. Rises 992 ft. in 13 miles, 2 per cent (105 6 ft. per mile) maximum grade, 10° cutves eight tunnes.

Northern Passific,-Rises 1608 ft. at 116 ft, per mile (2,2 per cent) in an authore destance of 13 miles

Afternian Central -Rises 1750 ft. in 19 miles at San Juan del Rio with easy grades and curves and 1650 ft. at Zacatecas.

Among lines located but not yet built, may be mentioned:

Luchmanier Plass (near the St Gothard), -Rises on a development of 2014 miles between two foints rix miles affect, on a maximum grade of 132 ft per mile (2 s per cons. implying a descent of something less than 3500 ft, with maximum curves of 904 ft. radius (5' 40').

Mexican Central —Two lines ascending from the coast to the central plateau of Mexico, one from the Gulf of Mexico at Tampico and the other from the Pacific at San Bias, both of which rise some 4500 ft on a to 3 per cent grades.

e For a full and most interesting account of these and other works by Mr Latrobe, see Ratiroad Gazette, December 3, 1874.

Form crist to little of Mexico that Maple. The line more finds described in Appendis C. Riverg many ft. (asta metres) in one unbroken a per cent (average) gradient for 72 to miles using an innerties) or from an elevation of too it, to an elevation of 2021 it. alone the sca

948. The great effect of fluctuations of velocity to modify the nommal rates of short gradients may be illustrated by the following tests made by Mr. C. H. Hudson, a prominent and able railway manager. The tests are thus described *

"Recently for the purpose of testing a new engine of the Considuation pattern just received by the East Tennessee Virginia & Georgia Radioad we neight laterain of 30 forth caboose and private coach and trisk it with the engine to a bear signale about a mile long averaging 67 if it per mile. The grade was not even but to abouting, some being more and some less than the average. In one place 100 ft were at the tate of 95 ft, another specs of 300 ft at the rare of it and of course, to match it other spots were less town to average little reaching the grade, there were about those it of evol, mary of all a rector aft who heavy continued rooft up the grade. Then for swed [curves and tangents for about in all] when the summit was reached. The fax was warm and dry, and circumstances favorage. The weight of train was as follows

" Engine, 104,000 lbs., tender, 55,000 lbs., 32 cars, 1 452 tho lbs. total, ; 617 the .bs - Cy.inders, 20 by 24 in , diameter of divers, 59 in , weight on

drivery 17 000 .bs.

. First Test - The engine stood at start at water tank about 1500 ft from foot of grade, and when grade was reached was making about 18 miles per hour. As a point 3700 ft. from the grace the engine came to a stand, unable to take train through. It was then basked down and two cars set off, weighing 123,500 the raying weights as toriows. This me, 100,000 lbs., tender, 00,000 lbs., tender, 00,000 lbs., tender, 00,000 lbs., train, 132,600 lbs., total,

1,193 bho 16

1. 101 -This time the engine started from the same place as before, struck the grade making 22 x miles per hour, and in seven minutes turned the summit making 4.5 in es per heat. The engine averaged 145 dis steam was within it if the way in the se ond notch from bottom, or at a out an things the last 1200 feet being in lowest mitch, or what was called 1.1 stroke (22 inch cut off). Very little sand was used, engine did not sup-

While this grade was undulating it seemed fair to take the average --which has been stated by a per mile of a 27 per cent, -giving a resistance due gravity

per to 1 of 0.27 × 2000 25 (108)

The locompaine power indicated by these records is then computed in the following manner correct namerically, but wholly incorrect in its apparent indications.

	Libs per ton,
"Tearn remytance	50
Curse resistance on 6 ruthe	f a
Grade resistance (1.27 per cent)	25 \$
Total resistance to be overcome .,	36 4 lbs.

The second second second
Weight of engine and train being 17 tons, 747 × 264 27, tot lbs. But about 100 ft of the train we be on a rocurve, where the resistance per degree is 03 or, for the 10, 30 per cent, the estimated tes stance on a 6 curve was 30 per cent, bere is an excess of 20 per cent, or per ton, 4 lbs. Now three cars are shof the train on this curve, and we have 69 tons, which gives 6, × 4 = 276 bs.
Making a total resistance to exercome of
"The theoretical power of the engine would be as to low \$20 \times 25 \times 25
X cylinder pressure = 102 × 130 (assumed) = 24,966 lbs "The estimated resistance per ton is, including the correction for the to" curve 36 s lbs.
* This do the theoretical power 24 900 by this resistance 36 8 and we have 24 900 4 16 8 675 tons 1 16 000 lbs
Being the theoretical amount the engine would move up this grade or about 13 wills less than the actual amount inved. The actual movek exceed the theoretical by what the receipt of the engine and tender.
949. The true explanation of this apparent anomaly is that the en-
gine in reality did no such thing as to develop a tractive force of 27,467
The true way of computing the tests is as todows
Nominal average rate of grade (that of the profile
And we have as the equivalent nominal grade, including effect of uncom-
Where the curvature is makes no great difference, unless it stalls the
thun, and we need not now go into that detail. Then to compute the first test we have *
Train struck foot of grade at velocity of 180 miles per hour, and stalled
in 3700 ft. Vel -head for 18 0 miles (Table 218), 21 50 ft. 11 50 . 6.311 vert
ft, per station as the work done by momentum 1 to - 0 111 1 08 per cent as the order grade, or the one up which the unare ted fraction of the engine hauled the train.
Mires per hour Ve head.
Second Pest. Speed at foot of grade (4800 ft long) 22 3 17 67 ft.
The said

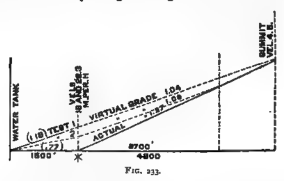
⁴ For strict correctness the distance trave, ed up the grade to the centre of gravity of the train and not the engine should be used in this test, but as the initial velocity was taken from the engine it is impossible to do so



CHAP. XX.-DUPLICATE TRACKS FOR PUSHER GRADES, 703

16.94 vert. ft. = 0.353 vert. ft. per station as the assistance derived from momentum, and 1.39 - 0.353 = 1.04 per cent as the virtual grade in the second test.

All this is shown graphically in Fig. 233. At the foot of the grade the vertical head corresponding to the given velocities is erected, and



also at the head of the grade, although it is so small as to be hardly visible. The dotted lines show the virtual grades. The two tests coincide, it will be seen, almost exactly in the virtual grade which they indicate, especially if we remember that the engine used a little more steam on the upper part of the second run.

This virtual grade includes the effect of curvature, and for the power developed by the engine we have:

	Lbs. per ton.
Train resistance	5.0
Grade worked by engine power (say 1.06 per cent)	21,2
Total per ton	26.2
20.2 lbs. per ton × 747 tons	= 19,571 lbs.
Against Mr Hudson's computation of actual work of	
And of theoretical work with 130 lbs. pressure of	24,960 '

The actual work done requires an average effective piston pressure of $\frac{19.571}{192}$ = a fraction over 100 lbs. per square inch, which is coming down

within the bounds of reason (and barely that) for a Consolidation engine carrying 140 lbs. of boiler pressure and running over 15 miles per hour.

950. We may see how these variations of velocity may tend to increase grades, and how nearly our process of computing them will check, by considering what took place between the starting-point and foot of



704 CHAP. XX.-DUPLICATE TRACKS FOR PUSHER GRADES

the grade, 1500 ft. off, over a NOMINALLY level grade. The virtual grade may be thus determined:

	In first test.	In second test.
Speed acquired in 1500 ft	18.00	22.30
Corresponding velhead, ft	11.50	17.67
Then we have, as the virtual grades per station	$\frac{17.50}{15.00} = 0.77$	$\frac{17.67}{15.00} = 1.18$

In other words, in the first test the engine started off lazily and did not do as much work as after it struck the grade. In the second test the engine succeeded in doing somewhat more work than it did after it struck the grade, as is but natural from the fact that its average velocity was less and (probably) it used more sand and had a somewhat higher boiler pressure. But the correspondence is close without these allowances; quite sufficient to indicate, what is beyond question, that the method is essentially trustworthy.

Now, had this grade, instead of being only 4800 ft. long, been 48,000 ft. long, it will be evident that the same initial velocity would have done very little to help out the engine. To derive equal aid from momentum we should have needed to have a vertical head ten times as great in that case, or 176 ft., which would have carried the necessary initial speed up to the impracticable limit of nearly 71 miles per hour. Consequently, while short grades and short sags may be operated almost as levels with speeds of 30 to 50 miles per hour, long grades or bad sags can be but little helped out by momentum. In the one case the profile tells the truth, and in the other it does not.



PART IV.

LARGER ECONOMIC PROBLEMS.

"The rich man's wealth is his strong city: the destruction of the poor is their poverty."—PROVERSS x. 15.

"For whosoever hath, to him shall be given, and he shall have more abundance, but whosoever hath not, from him shall be taken away even that he hath."—MATTHEW xiii, 12,

"For which of you, intending to build a tower, sitteth not down first, and counteth the cost, whether he have sufficient to finish it? Lest haply, after he hath laid the foundation, and is not able to finish it, all that behold it begin to mock him, saying, This man began to build, and was not able to finish."—LUKE xiv. 28-30.



PART IV. LARGER ECONOMIC PROBLEMS.

CHAPTER XXL

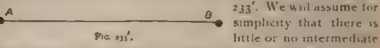
TRUNK LINES AND BRANCH LINES.

951. That the most elementary conditions on which the success or failure of railway enterprises depend are often radically misunderstood, almost necessarily follows from the fact that the world is so full of examples of misdirected enterprise-of ones built with great hopes of profit which have proved miserable failures; while, on the other hand, there are so many examples of roads built for local purposes, or otherwise without particular expectation of a brilliant future, which have proved magnificent properties. Among innumerable examples which might be mentioned we may take the West Shore Railroad of New York as an example of the first class, and the parallel New York Central of the last, the present New York Central & Hudson River Railroad having been made up by the consolidation of six or eight different local lines, built with little or no reference to the formation of a great trunk line. These two lines are, in their different ways, striking examples of the fact that the conditions which control the future prosperity of such properties are often wholly misunderstood

962. It seems for many reasons probable that by far the larger part of this very general misunderstanding—of the blundering into unexpected success on the one hand, and into dismal and

utter failure on the other—arises from a single cause, viz., an imperfect understanding of certain elementary facts, which we will now consider, as to the effect upon the productiveness of the property of any increase in the sources of traffic. The unexpectedly good or bad fortune of hundreds of properties can be traced, in part or whole, to this single cause.

953. Let us suppose a railway to be projected, say too miles long, to connect two traffic points of some importance, A B, Fig.



local traffic, as often happens. We will consider A and B to be equal, not necessarily in population, but in traffic-contributing capacity to this particular line. The traffic which the railway has to support it may be then represented by the combination AB, being that which naturally exists between two traffic points of the importance of A and B.

954. Let us now suppose that another alternate route may be chosen, which by a slight detour will strike an intermediate



traffic point C, Fig 234, of equal potential magnitude with A and B how have we affected

the revenue earning capacity of the line?

A most natural answer—beyond all question a very common answer—is that we have increased it just 50 per cent. Instead of serving perhaps 100,000 people in the two towns A and B, we now serve 150,000 people in the three towns A, B, C. Fifty per cent more people, fifty per cent more traffic, fifty per cent more earnings—seem natural corollaries of each other.

On the contrary, it may be shown at once that we have doubled our probable traffic, and really we have tripled our traffic, and rather more than tripled it. Instead of having only Traffic AB, Fig. 233', we have Traffic AB, Traffic AC, Traffic CB, Fig. 234

The value of the latter is obviously twice, and really considerably more than three times, that of the former.

To have the traffic tripled we must assume that Traffic AB, Traffic AC, and Traffic BC, Fig. 234, are of equal financial value—which they are, as nearly as may be.

965. An objection to this statement will naturally suggest itself—that in Fig 234, although the traffic points A, B, C are equal in magnitude, yet the HAUL on the Traffic AB is twice that on Traffic AC or CB. Therefore, if the volume of each be the same and the rates be the same, we apparently have Traffic AB = Traffic AC + Traffic CB, so that we have only doubled instead of tripling our traffic from a revenue-producing point of view.

But these latter assumptions are not correct, either as respects the volume of or rates on traffic.

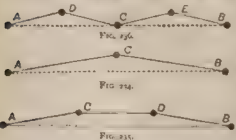
As respects the effect of distance, it may be said in a general way that, if we consider only great and decided differences of distance, the volume of traffic, both passenger and treight, will be at least inversely as the distance; that is to say, if two given traffic points, too miles apart, could be moved up to a distance of only 50 miles from each other, and remain otherwise unchanged, the volume of traffic between them will be at least doubled. New York and Philadelphia, for example, are 90 miles apart, and New York and Boston 231 miles. Could these cities be moved up to within 45 and 115 miles of each other the volume of traffic between them might even be quadrupled, and certainly the lines connecting them would be very much better properties, because the loss of haul would be more than made up by the increase of volume, even as respects gross revenue, leaving the saving in expenses by the shorter haul and the probable higher rates per mile almost a clear gain

956. As to rates, it is an entirely safe general rule, that freight hauled only half as far will pay a materially larger rate per mile for the haulage proper, excluding the terminal charge, which is in effect a part of every rate.

The passenger rates per mile might well be the same or even lower, but this would only be for the reason that it was profitable to make them lower, to secure the far greater net gain from the increase of volume. The traffic would in all such cases bear a materially higher rate per mile without decreasing its volume.

957. There are, of course, certain possible exceptions to this general rule. The tonnage between the anthracite-coal mines and New York, for example, might not be much larger than it is if the haul were only 50 miles instead of 150, for about so much must be had at any cost, and more than that is not needed. And yet it probably would be larger, both because the more favorable conditions for coal supply would have greatly stimulated manufactures, and so the growth of population as well, and because the rates per mile hauled would be higher.

958. We see, therefore, the reasons why, assuming the points

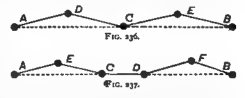


A. B. C. Fig. 234, to be of inherently equal traffic-producing capacity, the short-haul traffics. AC and CB, should each one of them be of more rather than less value than the long-haultraffic. AB: from which it follows that the aggregate of the

three traffics AB, AC, CB, Fig. 234, will be worth more rather than less than three times as much as the traffic AB alone.

This being determined, let us now extend the inquiry by de-

termining, in the same manner as above, the probable comparative traffic on FIVE different lines of any common length, Figs. 233-237, having two, three, four,



five, and six traffic points on them, each point being assumed, for the sake of simplicity, to be of equal traffic-producing capacity.

We then have,

						T	rappic Un	179.	•	COMPARATIVE TRAFFIC.
In	Fig.	233,	2	traffic	point	ts, A	B on	ly,		1
	44	234,				AB,				3
	"	235,	4	66	44	$\left\{ \begin{matrix} AB,\\ AD, \end{matrix} \right.$	AC. BD,	CB, CD,	}	6
	44	236,	5	"	46	$\begin{cases} AB, \\ AD, \\ AE, \end{cases}$	AC, BD, BE,	CB, CD, CE,	$_{DE,}$	10
	46	237,	6		44	$\begin{cases} AB, \\ AD, \\ AE, \\ DE, \\ CF, \end{cases}$	AC, BD, BE, AF, DF,	CB, CD, CE, BF, EF,	}	15

Comparing Fig. 233 with Fig. 237, by multiplying our traffic points by THREE we have multiplied the traffic by FIFTEEN, or have increased the productiveness of each separate traffic point five times.

959. This process, with certain corollaries which follow therefrom, is extended somewhat further in Table 191 and illustrated graphically in Fig. 238.

It will be seen from Fig. 238 that when on any given line with

any given number of traffic points of equal weight on it, we have-

No. of traffic points,
$$2 \mid 3 \mid 4 \mid ...n$$
,
We have for the comparative traffic, $\{1 \mid 1+2 \mid 1+2+3 \mid 1+2+3+...+(n-1)\}$.

In other words, the comparative aggregate traffic for any number of traffic points n is given by the sum of the natural numbers to n-1 inclusive. The sum of such a series to n inclusive is given by the formula

So that for the aggregate traffic
$$T$$
, due to n traffic points, we have

The second of the second of the second of traffic points, we have

$$T = \int \frac{(n-1)^n + (n-1)}{2} = \int \frac{n(n-1)}{2}, \quad (2)$$

The second of the aggregate traffic T , due to n traffic points, we have

$$T = \int \frac{(n-1)^n + (n-1)}{2} = \int \frac{n(n-1)}{2}, \quad (2)$$

The second of the aggregate traffic T , due to n traffic points, we have

$$T = \int \frac{(n-1)^n + (n-1)}{2} = \int \frac{n(n-1)}{2}, \quad (2)$$

The second of the aggregate traffic T , due to n traffic points, we have

$$T = \int \frac{(n-1)^n + (n-1)}{2} = \int \frac{n(n-1)}{2}, \quad (2)$$

The second of the aggregate traffic T , due to n traffic points, we have

$$T = \int \frac{(n-1)^n + (n-1)}{2} = \int \frac{n(n-1)}{2}, \quad (2)$$

The second of the

FIG. 238—ILLUSTRATING THE LAW OF INCREMENT IN TRAFFIC RESULT-ING PROM THE INTERPOLATION OF THE ADDITIONAL TRAFFIC POINTS C, D, E, F, ETC., Figs. 233 TO 237.

For any larger number of points N we have similarly

$$T'=f^{\frac{N(N-1)}{2}}; \ldots \ldots \ldots \ldots \ldots (3)$$

whence the ratio of increase is

$$\frac{T'}{T} = \frac{N(N-1)}{n(n-1)}. \qquad (4)$$

As n becomes a larger number, the ratio of n to n-1 becomes more and more nearly unity, until finally the ratio of T' to T' becomes sensibly

$$\frac{T'}{T'} = \frac{N^4}{n^2}, \qquad (5)$$

which is the equation giving the general law of increase in earnings due to an increase of tributary traffic points on the same length of line; i.e., the productive traffic varies as the square of the number of tributary sources of traffic.

TABLE 191.

SHOWING THE EFFECT UPON AGGREGATE TRAFFIC OF INTERPOLATING
ADDITIONAL TRAFFIC POINTS IN THE LINE.

[See Figs, 233-238.]

No. of TRAFFIC POINTS.	Relative Traffic.	Traffic Per Unit of Population.	Per Cent Increase of Traffic by Adding One Traffic Point.	Absolute Increase of Traffic by Adding One Traffic Point,
2	1	0.5		
3	3	1.0	200.0	2
	6	1.5	100.0	3
4 5 6	10	2.0	66.7	4
ő	15	2.5	50.0	i i
7	21	3.0	40.0	6
7 8	28	3.5	33.3	7 8
9	36	4.0	28.6	8
10	45	4.5	25.0	9
11		5.0	22.2	10
12	55 66	5.5	20.0	NIE .
13	78	6.0	18.2	12
14	10	6.5	16.7	13
15	105	7.0	15.4	14
etc.	etc.	etc.	etc.	elc,

It will be seen from the last column of this table that the absolute gain from a given addition of tributary population is greater in proportion to the amount of other tributary population, but that the addition per cent is very much greater on light-traffic roads.

TLA CHAP. XXI.-LAW OF INCREMENT OF TRAFFIC.

TAKE ME-GROWTH OF NEW YORK CITY INTERNAL PASSENGER TRAFFIC.

Economist.				Passungur 1 Thousands		PER DIRABITANT					
T		Paperatrie	Elevated Rands	Horse Cars.	Total.	Elevated.	Home.	Total			
de la		क्रंट	None.		6,836		11.8	11.8			
Sale		3.5	* *	4	6.817		31 3	11.3			
-		224, \$13	**		18,438	****	29 4	29 4			
		30%	0.6	1	23,153		35.0	35 0			
907.		55.	4.6		22,190		31.0	31.9			
225			9.6		27 900		38.0	33 0			
303			8.6		32,889	****	42.7	42 7			
EV.		513,569	6.6	·6	36,455		44.7	44-7			
		4 mm	44	(Same as	26,272		31.8	31.8			
25		4-3	44	next	35,878	1111	42.3	42.8			
72		9=3.	5 44	BCT	40,412		47.6	47.6			
Tip-		503	10	column.)	60,900		70.6	70 6			
255		F-0.			82,055		93.8	93 8			
307		550.	1		88,953		100.0	100 0			
2"		202			100,542		111.0	111 0			
40		123			105.817		115.6	115 6			
30		- 44.5			114,349		123 5	123 5			
-		14.202			115,139		122 0	122 (
10.		25.2			133,894			139 4			
Sec. 4		.02	1.34	143 561	143,697	0.1	146 0	, 146 I			
-		26.3	6118	144,715	145,359	0.6	T44 4	144.9			
***		* <u>0</u>	730	151 131	151,927	0.8	147 3	145 6			
0		5 44 223	221	105 997	166,918	0.9	159.3	150			
76/7		2.00	2.013	160 401	168,414	1.9	154.5	146 1			
**		2.70	2.013	100 024	163 436	2.7	135 3	145 (
Mp/s		m _n ,	2.201	100.599	170,190	1.8	131 0	140			
***		~-	30,045	141 939	187,984	39 4	121.4	160			
100		2.6. 305	02/3/12	150.390	211,222	50 5	124 7	175 :			
~		20 minute 27	45,500	155,501	252,872	60.5 66.6	125 6	185			
-		200	201	100,511	268,750	68.8	131 8	195 C			
-		Tang No. To	32 125	157,413	203,750	6g.5	134 8	204			
~		E.d.,o		_	**	71.8	Q-4	206			
200		4.5	103, 435	193,703	297,117		134 7	214			
40		. 45	112 110	200 302	321,912	77.0	132.1	213.1			
100		4-6	148,703	203.433	162,416	107.4	124 8	232 :			
1		0 200	326 4 24.	100.454	371 014	108.7	125 0	-			
-		1-2	: 2. 1	200,243	385,795			233 7			
44		1.25	125 257	225,595	404,399	108.3	127.6	235.4			
		***	2012 2012	1207021	430,853	113.4	129.5	242.9			

Summary,

	Popula-	Тинг	PRR INHAB	TANT.	No. or	Lines.	No. Tripe per Inhab't		
YEAR.	tion.	Horse,	Elevated.	Total.	Horse.	Elevated.	of Popula-		
1853	581.	8.11		11.8	2		2.03		
1855,	630.	29.4		29.4	4 6		4.67		
1560	814.	44 7		44 7	6		5.5		
1865	876.	93.8		938	12		10.7		
1870	942.	122.0	4	122.0	12		13.0		
1875	1,045.	158.8	0.9	159.7	19	I	15.3		
1830	1,206.	124 7	50.5	175-2	23	4	14.5		
1885	I,437.	134.7	71.8	206.5		1 1	14.4		
1890	1,731.	127.6	708.3	235.9			13.8		

Since 1885 a further and great increase has begun, so that there is every prospect that it will be more notable in proportion than heretofore.

While the growth of city travel is in some respects a special problem, since its increase results in great part from the increasing distances which larger population brings, yet it is mainly but one expression of a general law brought out in Chap. XXI., that traffic tends to increase about as the square of the population or sources of traffic united by convenient means of communication. Quite as forcible an illustration of this law is obtained by studying the growth of traffic of States and the United States as elsewhere presented. Compare Tables 14, 15, 16; also Tables 2, 3, 7, 21 to 28, 34, etc.

960. It is plain that we cannot always, nor ordinarily, count on any series of points A, B, C, D, E, etc., each of which is exactly equal to each other, but we may push the generalization a little farther.

Taking the entire population of a country, or of a continent, or of the world, and conceiving it to be made up of a great number of units, either of single individuals or of groups of 10, 100, 1,000, or 1,000,000 individuals, it is plain that each one of these units has potential traffic relations with every other unit. The components of each unit visit those of the other socially; they buy and sell from each other; they visit each other in the hope of buying and selling; they produce more (this is an invariable law) for the especial purpose of supplying the necessities of others with whom they have or finally secure traffic relations. Until such traffic facilities exist, these relations are inchoate, or merely potential. As the facilities are extended they become actual;

and they should tend to become actual, if our reasoning has been correct, about in proportion to the square of the facilities afforded and of the population served. Experience seems to snow that they do tend to increase about in this ratio, some exidence of which fact is contained in Table 192, as also in Table 14, 15, 16, and others referred to below Table 192; but however this may be, that they increase in very much more than direct ratio is beyond all question.

It is therefore unnecessary to take each individual town as a traffic unit, as we have done heretofore. We may regard each individual person as the traffic unit, and while it will be by no means literally true that he will have actual traffic relations with all those for whom the facilities exist, but only with every tenth, hundredth, thousandth, or millionth person, according to his character and occupation, yet practically the result is the same. His aggregate contributions to railway traffic will vary in close accordance with the total population connected with him by traffic facilities, and his payments to any particular line will be in direct proportion to that fraction of the total of the whole population connected with him by traffic facilities which is reached by him over that particular line.

961. We have thus only to consider the points A, B, C, D, E, Figs. 233-237, to represent single individuals instead of towns or other traffic points, and to consider their number n to be indefinitely multiplied, when precisely the same process of reasoning we have just applied to towns leads to precisely the same conclusion as respects individuals.

We then have $n(n-1) = n^2$ [Eqs. (4) and (5)] almost exactly; whence, if P = the actual tributary population on the line and p = a possible additional population, the percentage of increase in traffic L, all other things being equal, will be,

In other words, if we have 1,000,000 tributary population and

can add 100,000 more, each unit of which is of the same trafficproducing capacity, the increase will be

$$\frac{(10+1)^2}{10^2}-1=21 \text{ per cent.}$$

If our original population were 500,000, we should have, all other things being equal,

$$\frac{(5+1)^2}{5^2} - 1 = 44$$
 per cent.

This is really a more correct way of arriving at the theoretical effect of additional sources of traffic than that used in Table 191, since it takes each individual as the unit, instead of a group of 20,000 or 100,000. It gives a somewhat smaller percentage, but the difference is not great enough to make a material difference in what are at best merely illustrative computations; not susceptible, nor supposed to be susceptible, of exact application in practice, except as indicating the COMPARATIVE probable revenue, all other things being equal, of alternate routes between the same termini.

962. In any actual instance, of course, all other things would be more or less unequal, and hardly any of them equal, so that it would be quite impossible to make any very precise estimates by the formula given. In the first place, it is impossible to more than guess at the true tributary population. That which is apparently tributary, from being on the line, is decreased by the competition of other lines, so that only a fraction of it is really tributary; while, on the other hand, there may be an immense population beyond the limits of the line itself which is indirectly tributary to it through the medium of other lines, as in the case of the trunk lines from the sea-coast to the west. place, a mere enumeration of heads is a very rude index of the traffic value of those heads. A great mining or manufacturing or commercial point will contribute vastly more traffic per head than other more inert communities, and a large town, almost always, more per head than a small town.

963. Nevertheless, when we connect Smithville with our line we get the New York Smithville as well as the Smithvilles. New York traffic; and the traffic of New York is made up only of the aggregate of that to thousands of Smithvilles, of which we get 'hose which we reach in one way or another by our line. Thus the discrepancy on account of the difference in the traffic-producing capacity of individuals is less than might be supposed, and Tables 14, 15, 16, and 191, with various others in this volume, show that the law holds tolerably well when applied on a large enough scale to chiminate sources of irregularity, while there are innumerable examples of single lines whose prosperity or adversity can be directly shown to imply the existence of some such law.

These fundamental truths being granted, therefore, it leads very directly to certain conclusions as to the proper manner of laying out both trunk lines and branch lines; conclusions which, while they may be difficult to apply so exactly as to avoid a considerable percentage of error, will yet be so definite that the radical error of mistaking black for white, so to speak—taking that for the best course which is rather the worst course,—is not likely to occur.

TRUNK LINES.

964. Trunk or main lines may be roughly divided into two classes those which are, and those which are not, hable to be subjected to close competition at almost every important point.

Almost all lines in the United States belong to the former class. Their only permanent protection against competition, in most cases, is to throw out a skirmish-line of branches and parallel routes so as to cover securely a considerable territory; and this is one great reason for the tendency in that direction which is so notable, and which has already gone so far that more than half the mileage of the United States is controlled by a dozen managements, with every prospect that the tendency to consordation will grow still stronger. Table 193 shows how far this tendency has already gone. Another and still stronger reason, however, directly results from what has preceded—that every

TABLE 193

LENGTH OF ROAD AND GROSS EARNINGS OF FOURTERN GREAT SYSTEMS OF ROAD IN THE UNITED STATES, 1881

[Abstracted from a Paper by Wm. P. Shinn on "Increased Efficiency of Railways for the Transportation of Treight," Trans. Am. Soc. C. E., November, 1882, with the addition of the Bartimore & Ohio, Atchison, Topeka & Santa Fe, and some minor details.]

	Miles	Gross Earnings.
New York Central & Hadson River	993 1,177 413 950	\$7, 520,532 37,880,000 3,152,59 8,60,480
Total New York Central System New York Luke Ever & Bestern Pennsy, vania, Eastern bystem Western	3,511 3,541 1 020 3,541	\$46,224 216 31 158 700
Fotal Pransylvania Baltimore & Olio, Eastern System Western " Western "	\$45 \$45 \$44	75,883,506
Total Baltimere & Ohio	1,454	18 (6),877
TOTAL FOUR THUNK LINES	11,007	Per Mile \$15,000
Per cent of total United States	10 35 P C	23 67 b c.
Wabash St. Louis & Pacific Cleans Bort at the & Querry Chrise Rick Island & Pacific Blances Central Northern New Orleans line Chicago & North Western Chicago & North Western Chicago Mi water & St. Paul M. Mouri Pacific, Man Statem Leased and controlled lines. Louisville & Nashville, Owned Louisville, Cincinnati & Leangton Nashville, Chattanooga & St. Louis Georgia Railroad System Atchion, Topeka & System Atchion, Topeka & Santa F& Union Pacific, Proper Lines in interest Central Pacific	3,148 5 100 2,350 6,300 577 4,500 1 206 4,773 5,785 2,417 4,73 2,417 4,73 3,16 4,73 4,73 4,73 4,73 4,73 4,73 4,73 6,26 6,2	\$14.467.700 21.176.455 E1.916.997 20.700.105
Southern Pacific	1 284	7-615 945 47 530346
TOTAL TEN SYSTEMS OTHER THAN N.Y TRUNK LINES.	39,754	Per M. e \$1 752 519
Per cent of total United States	ye on p. c.	39 14 P C

^{*} This line is not included in the totals.

TABLE 193. - Continued.

	Miles	Gross Barmings
TOTAL PHOSTERN GREAT SINTEMS	48.421 51.25 p. c.	Per M = \$2 254 5) 11 \$2 \$
Total of Missis Lines of the United States, under 100-10 400 different managements Per cent of total United States	45,363 48 75 p c	Per Mule \$9,383 46 App. C
Total of the United States in 1881, of which earn-	94.450	\$245, 273, 025 Fer Moc \$2, 722

Since 1881 there have been many changes in the details of the above table, but the great systems given a robubly cover in the apprepate a still larger proportion of the total mineage of the United States. There were in 1881 a total of toq.813 more reported built, 10,327 miles of which did not report earnings, being largely newly built lines.

addition to the tributary population makes the resence per head from the previously tributary population greater. This may not often, perhaps never, be more than dimly felt, but that it is the true cause and justification for many such extensions we cannot doubt

Nevertheless there are certain mountainous or sparsely populated and poor regions, in this and all other countries, where reasonable freedom from competitive lines is assured, as in Mexico, the lines in which afforded some instructive examples of the right and wrong way of laying out main lines.

965. Bearing in mind what we have already seen as to the small expense of operating extra distance (par. 197), the appreciable additions to revenue which may be expected to arise from it (par. 230), and the small effect of moderate additions of distance to discourage traffic, there can be no question that the fundamental rule for laying out such lines—deviated from only to good special reasons—should be to link together the largest a suble population, regardless of minor losses of distance, provided the aggregate. Population per mile of road is not diminished (par. 237), or even sometimes if it is. An ultimate

I mit, beyond which it would certainly be unwise to go, and hence which should not be closely approached, is that the increase per cent of distance should not exceed the increase per cent of probable revenue, according to eq. (6), par. 961.

966. The most marked exception to this rule is when the difference of distance becomes so great as to seriously discourage traffic, or encourage the construction of a more favorably situated competing line.

A further exception is when, by passing midway between two traffic centres, neither of which can be reached readily by the main line, both may be served fairly well by branches or otherwise (par 66).

Any marked difference in grades or costs of construction may or course make a difference either pro or con; but entire disregard of the rule, by deliberately neglecting intermediate traffic points for the sake of through traffic, usually means financial failure.

967. Several instances of the application of these general rules may be studied on any map of Mexico, showing the existing railway lines. The most pronounced is the choice between the route from the City of Mexico to the United States (via the Mexican Central or the Mexican National routes), either of which could be chosen by the Central at the time the consessions were granted.

The longer line, passing through the heart of Mexico, and thence connecting at I.I Paso with the Atchison, Topeka & Santa Fé, was chosen. The grounds for this choice, beyond question, were that (1) railways in Mexico were to be profitable. (2) the more railway controlled the more aggregate profit, even of the less per mile. (3) a long line through the beart of a country must in the long run be the best line.

On the other hand, the choice violated two of the fundamental rules which have been Li d down. First, it seriously discouraged traffic between Mexico and the United States by burdening that which passed over it with nearly 500 m les of extra haul, this practically insuring that the National line, when completed would be, or might easily make itself the leading through line. Seconday, it very materially decreased the average tributary population per mile over what it would have been had the Mexican Central line been followed as far as Celava, in Central Mexico, and the Mexican National from there north; especially had the

towns of Silao, Guanajuato, and Leon been linked to this main line by a branch, as they might have been later.

Had the Mexican Central been built by this line there can be little doubt that it would be to-day (1886) a most flourishing property, both because its investment would have been smaller and its traffic larger.

968. On the other hand, leaving the flourishing town of Durango on one side, although it saved distance in what was already a disastrously long line, was probably an error, although this cannot be asserted with much positiveness. The loss of perhaps 50 or 60 miles more would have taken the line through a much better country, actual and prospective, for nearly 400 miles, the country through which the line was actually run naving been almost the poorest possible, while saving that loss of distance did not materially improve its already bad case as respects through traffic

969. The National, for its part, fell into an error which has often been committed before, and never without loss, attempting to start a new terminal port at Corpus Christi, instead of making for Galveston direct. Such projects for changing the established course of trade seem to have a peculiar fascination for sanguine projectors, but it is always all but certain that they will end in failure.

The more instructive example to be found on the National lines however is a striking instance of how, when traffic is at best thin and probably non-competitive, connecting the largest possible population by the main line is almost surely the wiser course. Fig. 239 shows this instance, the dotted line being what had been projected, and the full line the route tinally chosen by the company on the writer's recommendation.

The full line seems a most roundabout course for a main line, especially as the total mileage to be constructed was not diminished, but rather increased. It was to be remembered, however, first, that the traffic was thin and non-competitive; secondly, that the number of trains could not be great; thirdly, that reasonably good facilities for continuous traffic between every one of the many points connected by the line was desirable, and, finally, that with a traffic thin at best the maintenance and separate operation of branch lines is very burdensome. It was therefore decided, as respects the line from Morelia to Zamora and La Piedad, that it would be better to make the branch to Pátzcuaro a part of the main line thus accomplishing the double end of decreasing the aggregate in leage to be operated and maintained, and facilitating Patzcuaro-Zamora traffic and (by more trains) Patzcuaro-Morelia traffic, while gaining more revenue from through traffic by not materially heavier through rates.

970. Beyond La Barca, although the line had already been run out of its course from Patzcuaro to the Pacific, it was decided to run it at he farther north to take in the important city of Guadalajara, the second city in Mexico (about 80,000 inhabitants) whence the line started almost due south for Colinia and the coasts. This change alone much more than doubled the probable traffic per mile of the road, and it would have been, from an economic point of view, a very great error not to do it.



It in effect cut the line into two—one from Guadalajara to the coast, and one from Guadalajara to Mexico; but all the more it was desirable. The sharply accentuated topographical conditions, which it is impossible to describe with more detail, made this particularly clear.

971. TRUNK LINES OPEN TO DESTRUCTIVE COMPETITION, and able to command only a narrow belt on each side of them as their natural tributary territory, nor that, unless they afford almost as good accommodations as it is possible to give, can of course

afford no such sacrifice as this. As the subject is a large and complex one, the conditions of success and fadure may perhaps be more usefully indicated in a small space by a few notes from the history of the actual trunk lines, and notably of the four trunk lines par excellence—the New York Central & Hudson River, Erie, Pennsylvania, and Baltimore & Ohio—than by a more general discussion.

972. The New York Central is probably the most striking example in the whole world of two truths: That lines connecting the largest aggregate of population will be likely to lie on the most favorable route for easy grades, and that easy grades give an overwhelming advantage in handling low rate traffic especially. As a through his the New York Central was not made,—it grew. Some fifteen different corporations built its New York-Chicago line, each without a thought of doing more than connecting its own particular termine. Consequently it did connect them effectually, and the magnificent string of towns from which the New York Central has drawn its chief prosperity was the result.

Its intended rival, the West Shore, was built in a very different way, It was—unfortunately—planned. From attaching exaggerated importance to through traffic and to the effect thereon of accommodating way traffic, or from other cause, several of the most important local points as notably Albany and Rochester, were left at one side, and others ill served, there being hardly a competitive point on the line, not even its two termini, as well served by it as by the Central. This may have been unavoidable. The expense alone of doing otherwise would have been enormous, and had the expense been incurred it might not have insured the success of the line; but the fact that it was not, foredoomed failure—for the two reasons, that the line which is only half as convenient as another does not, therefore, get half as much business, but none at all (par. 5) at al.; and for the further reason (par. 959), that the value of a line is as the SQUARE of the population best served by it.

973. From the through business proper the New York Central has derived comparatively little benefit. Its greater length reduces its average receipts per mile on competitive traffic materially below those of the Pennsylvania, and the magnificent water-way which is immediately adjacent to it for the entire distance from New York to Chicago has tended powerfully to still further curtail its rates. But its unequalled grades (by much the most favorable in the world for a line of such length), and the

portiest benefit of its immense local traffic, which alone required and say ported all the stall and plant of a great railway, enabled its through brainess, vast as it was to be handled as so much extra business, the only expense for which was the direct outlay for wages and fuel and a small amount for wear and tear of track.

Of no other trunk line was this so nearly true, but the lower rate per mile, and high cost for fuel and (comparatively) raw material on the New York Central, has united to produce one result which is not always understood. The per cent of operating expenses to receipts is and has always been high on it, as shown more clearly in Table 37, page 110, viz.:

							Avera			
							18,25-60	1331 85.		
New York Central,	*					1	61.3	67.9		
Erre,	+						700	697		
Pennsylvania			٠		٠		55.7	58 3		
Baltimore & Ohio,	4				٠		539	560		

This contrast is immutably fixed by the nature of the traffic and the operating conditions, and gives no indication of relative efficiency of operation, as has often been carelessly assumed.

974. The increase in the percentage of operating expenses which is visible above in the figures for every one of the three lines but the Erie, is due simply to the enormous reduction in rates in recent years, the latter being at once a cause and effect of the still more enormous increase in volume of traffic. The astourding and almost incredible figures for this change are shown in Table 194, and graphically in Fig. 240. The history of the world affords no parallel to it, and it is one of the strongest proofs that we have not erred far in our conclusions in the first part of this chapter.

975. THE PENNSYLVANIA is in many respects a contrast to the New York Central. Like the latter, it grew, rather than was made, as a New York and continental trunk line. Projected to bring traffic from the West to Philadelphia only, it chanced to lie in the most favorable position for a short low-grade line between New York and the West. The irresistible tendency of events, and of its situation, I nked with it a Pennsylvania-New York line on the East, and a branching network of lines through the West. In comparing it with the New York Central one is immediately struck by the contrast in this respect which its policy affords, and while much of this may well be due, and no doubt is, to a difference in the "personal equation" of the managers, an underlying reason for it—of which, perhaps, no one was conscious—is that the Pennsyl-

TABLE 194.

INCREASE OF TRAFFIC AND DECREASE IN RATES ON VARIOUS GROUPS OF AMERICAN LINES, 1565-1555.

[The last part of this table is shown graphically in Fig. 240.]

	Sevex Lin		Six Ci	KICAGO LDS.	TWENTY-ONE LEADING LINES.						
YEAR TOU-			Ton	•	t = 1.0	100,200.	Freight				
١	miles. (1 =	Rate. Cents.	#ailes. 1: = 1,000,000 f	Rate. Cents.	Tous.	Ton-	Farmings.	Rate, Centa			
865	1.654	2 (9)	513	3 642	22	2,370	\$60.525	2 345			
856 867	2,044	2.54"	577 768	3 459 3 175	30 28	2.3£1 3.222	75.351	a 542 2 : 35			
868 . 869	3,651 3,759	1 951	893 1,054	3 154 3 026	35 39	3-743	80,141	3 (a) 1 (å)			
870	3-744	1 585	1.234	# 423	3)	5 111	65.458	L *31			
871	4,341 5,181	1 478	1,233	2 50; 2 58;	53 59	5-937 6-473	47.480 112.4 m	1 512			
d73 . B74	5.982	1 470 1 342	1.749	2 158 2 160	67 65	515 8,000	EZTIGAS TOO KJO	8 531 1 354			
875	5-917	1 161	1.904	979	63	5.450	100,050	3 154			
876 877	0,739 6,±36	983 971	1 T.994	1 877 1 664	69 73	9.131	132.00Ģ 130,804	f 124 f 203			
978	8.853	807 775	3,420	1 476 1 280	75	10,434	105,475	E 313			
est i	10.544	849	4.544	1 206	106	24 084	13 44 1	700			
esi Sta	11,6%	-751	4-435 5-0-43	1 429 T 5 [‡] 4	136 134	12 cm² 15 pms	Tatut au T Tatut au				
A	11 F41 1 47F a	742	5.40	1 328 1	142 144	17 3 ·** 17,50t	17 m Km a 15 m 73 s	0 % 5			
445	11.3 1	- 0	6,257	1 200	151	18.8 37	144,512				

This table is from data compiled by Mr. Henry V. Poor. The seven trunk lines are the Pennsylvania, Pittsburg, Fort Wayne & Chicago. New York Central, Lake Shore, Mathigan Central; Boston & Albany; and New York, Lake Fric & Western. The six Ciocago lines are the Illinois Central. Chicago & Alton., Chicago & Rock Island; Chicago, Burlington & Quincy; Chicago & Northwestern., Chicago, Milwaukee & St. Paul.

These thirteen roads, with eight others of most prominence, are included in the last part of the table, from which Fig. 240 was constructed

vania had more to gain by extending itself in all directions, and more to lose by not doing so. Additional traffic we have seen (par 41) to be that on which railways grow rich. With the greatest city of the country only ninety miles off, it was indispensable, to secure the utmost traffic from it, to reach it by its own lines, even with a friendly independent connection as an alternative. The futility of terminating a line at any

other than the largest available city was never better illustrated, unless by the experience of the Erie at Dunkirk on a smaller scale. Perhaps

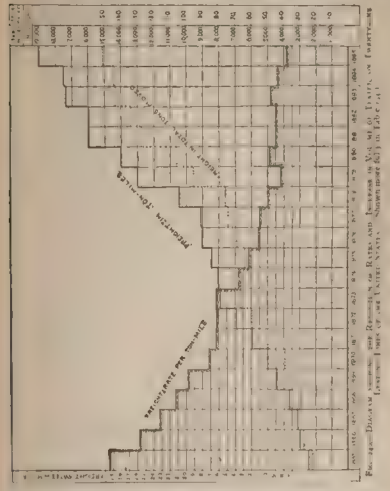


Fig. 241 is as good an object-lesson as could be found as to the folly of such attempts, even when circumstances seem to espes a hy favor what sangaine projectors look on as a "fair divide" of an enormous traffic.

976. A larger reason, which includes the first was that the Pen ...

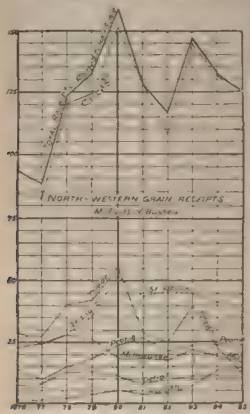


Fig. 241 - Norther Street Grant Ha Kirk at Validous Skad-

filme of many districtions of the persistence with which traffil down to leading and we could need ten ten as compared with the irregularity and uncertainly of traffic at minor points.

vania was so a tracted as to form a very elect line between alm start points on the West and the sea-const THE sured grand average rates per rice while tre at --dance of coal and ron on the fine, and tre large amount of farerable grades insared w of I suggest the training Petriss santa l'altre 1 to gain, theretice is m handling add tive at through teath . Vik OWN LINES, ACCORD to the law and d wn n par 211 that the ray conditions under which a fine could reap to full benefit of being a short line was the should reach all its treportant traffic points by its own lines. The Perm sylvania was such a stant line, it proceeded to satisfy the other half of the true, and too little considered, conditions of prosperity, as it was its natural policy to do-Until it did so it was

by its existence and facilities, making the fortunes of other lines in-

Moreover, the additional through traffic, which it could secure be controlling its connections, was a great object to it, for it made, and most always continue to make, a comparatively large profit on it, while to the New York Central it was a small object, because at made a small profit out of it. The New York Central's chief reliance has been on its local traffic; its through rates per mile being necessarily low at best, even on that traffic so situated as to come to it most naturally, while its expenses were ingher because of dear fuel. Had it gone much out of its way to seek more through traffic, its average rates per mile would have been lower yet, and unremunerative. Therefore it has not done so.

- 977. In part, this likewise explains why the unfortunate Eric has never tended to ramify throughout the West, but the Eric is an example of a line witch has succeeded in spate of this disartenitage, for four reasons
- By terminating at the greatest city of the East, and rafter correcting the error of attempting to make a new great city at Dunkirk) at the chief traffic point at the eastern end of the great lakes, making two admirable termins.
- 2 By its skilful location, most of its line being on very low grades indeed although it has some high summits and bad sections.
 - 3. By its local coul traffic and cheap supply of fuel.
- 4. By its large and growing local traffic—less than the New York Central's, but larger than the Pennsylvania's, and until very recently little subject to competition.

These gave it great powers of offence against the New York Central, and it has been able to command at all times a fair proportion of the traffic which lines in the Central interest brought to Buffalo. But the Eric's prosperity has been injured by three causes quite as potent.

only ONE, whereas the New York Central reached advantageously only ONE, whereas the New York Central reached Two, New York and Boston (in fact, all New England and a large part of the Canada trade has been almost monopolized by the Central), and the Pennsylvania reached FOUR; the two greatest directly, New York and Philadelphia, and Boston, Baltimore, and Washington fairly well. This has been the primary difficulty with the Erie. "To him that hath shall be given," It might pay the Pennsylvania well to control a line to Smithville in order to secure thereby its traffic with the whole Atlantic coast, when it would not pay the Erie at all to own a line to it which would secure only its New York business. "Whosoever hath not, from him shall be taken away even that he hath."

The Smithville-Pittsburg traffic, the Smithville-Boston traffic and the Smithville-Jonesburg traffic naturally gravitated to the line which commanded its other traffic East, and so the owners of lines in the West were naturally drawn most to that line which offered the most widely

ramely ng connections, and could both give and ask better terms. Here's it has not pened -

- 2. The Ene has never been able to secure good Western counser tions. The only serious attempt in that line until 1881 was the old Atlantic & Great Western one of the most ill-indged enterposes with tracever been instructed in this country whose ta here was foredoomed in an time beginning, as pointed out in part, 215 of any. We may be the each trace and that the Ene never will have a great system of connecting anextern the not planned to secure them. In this respect the history of the trad is follows restriction.
- The Fire has been peculiarly unfortunate in its past management in part from he's of comprehension by its foreign owners of its necessary and conditions.
- 978 The Bylanson & Ohio is somewhat of a contrary example of a the whose judicious and consistent management has given great tensorial strength to a property under many disadvantages. It has obsered the cresistible tentency of the times by extending its lines to Chilago in the West cas well as to the Ohio River tier of cities and to Philadelphia and New York on the Last. The effect of the latter it is as 1.3 (1556) impossible to foresee, but unless the laws of receast presperty which prevail essewhere are to tail in its case, it was result in a very great addition to its traffic, giving it what it has never had before what may be called a continental traffic.

For the Baltimore & Ohio as it stood up to about 1850 was merely an example of the binancial strength which may be secured by local sources of natural traffic and hading stream to them. Between Baltimore and Washington on the East and Patishary Cincinnate, Long y be and St. Long on the West the Baltimore & Ohio was the natural channel of communication and as good a one as rould be secured. A large coad traffic was also assured to it. On the at prospered, and daily disciplation of its means on many branches and connections. Nevertheless, it was enformed a impossible that it should tail for long to reach out to the other large cities mentioned, and to transfer itself from a local line to a national one.

Had the Pennsylvania chosen to restrict itself to its main line between Pitteoing and Philadelphia, with a few only of the most necessary beauties, it also would have been, and in ght have indefinitely continued to be a prosperous local one of the sand that the Baltimore & Ohio was It might even have earned as good or better dividends than now but its cost and value, and its earning capacity likewise would have been far

less, and its aggregate profits vastly less. It was therefore not to be expected, nor for the public interest, that it should pursue this policy.

- 979. In the history of these four trunk lines, could we afford space to consider it in detail, we have warning of almost every possible danger which can arise in the laying out of trunk lines—meaning by the latter term not necessarily lines of enormous traffic (see par. 981), but lines the main part of whose traffic is complete in itself, so that they are not mere branches or feeders of other lines. We may summarize a few of the more important conditions of success in such lines as follows:
- 1. They must reach by their own lines the largest traffic point at each end which is at all within reach by an extension of 20 or 30 per cent of their length, and there must stand on equal terms with their connections as respects benefits and injuries to be given and received. Failing to do this is pretty sure to result in great loss, and generally in insolvency.
- 2. They must reach without fail every considerable intermediate traffic point along their line which can be reached by any reasonable detour or even sacrifice of grades, their prosperity being about as the square of the tributary population.
- 3. They can in no case attempt to create new channels of trade, as by attempting to make a seaport out of some neglected roadstead, without the greatest risk of failure. The attempts in this direction have been many; the successes as yet NONE.
- 4. Nearly or quite half of their traffic must practically begin and end on their own lines, either because it goes no farther, or because it is delivered at some great competitive distributing point.
- 5 It is of little avail to run a line even from a great city to nowhere. The apex to the pyramid in Fig. 238 is eloquent and truthful in this respect. Without a good traffic-point at each end of a line the conditions for great prosperity are not present.

BRANCH LINES.

980. That branches are in the main profitable investments is evident from their very rapid rate of increase, which is largest,

up to a certain point at least, on the most prosperous lines. That they are rarely very profitable when considered by themse'ves, and apart from the main line, and as a rule do little more than pay operating expenses, is abundantly shown by the reports of almost every line which has branches and reports their traffic in detail. This fact is so clear and so generally admitted, that it hardly needs statistics to prove it. As a rule, the earnings per mile of branches range only from a HIFTH to a TENIH of the earnings of the main stems.

981. The only considerable exceptions to this rule are branches which are in reality main lines, having a very considerable traffic which is complete in itself. A striking example of this kind of branch is what is known as the Mahoning Division or Cleveland Branch of the New York, Pennsylvania & Ohio Railroad. which runs diagonally across the main line from Cleveland to Youngstown This nominal "branch" was really a subordinate main line, built by a separate company and projected on rational principles, according to par, 979. It had and has a very considerable traffic, both freight and passenger, which is complete in itself. On the other hand, the nominal "main line" is in reality. a mere branch, violating conspicuously every one of the conditions for the success of main lines specified in par. 929. It is not surprising, therefore, that the "main line" was a financial failure and the "branch" a financial success, which has largely helped to support the main line even after paying a very heavy rental (10 per cent dividends per annum) to the lessor company.

982. The reason for the continued and rapid building of branches in spite of their apparent unproductiveness is simply this. They contribute traffic to the main line which, as it is merely an increment, costs always comparatively little to move, and often nothing at all. The company, therefore, receives from its contributed traffic rates for a haul of perhaps 500 miles at a cost for hauling due to only too or 200 miles. This follows directly from what we have seen in Chapter XV., par. 181, and elsewhere. Rudely speaking, if we call the average cost per ton

or passenger-mile too, we may say :

		Are	rage cost per unit of traffic =	100
E	ctra	passen	gers, singly, cost	0+
	14	40	in car-loads cost	5 to 30
	4.6	4+	in train-loads cost	50
E	itra	freight	in small lots costs often in both directions and usually	
			in one direction	0+
3 1	69	9.0	in car-loads	5 to 90
	44	**	in train-loads fand all car-loads must ordinarily be con- sidered to be made up into extra trains in the direc-	
			tion of heaviest traffic) not over	60

Not unfrequently when a large part of the traffic of a branch goes over the main line in the direction of favoring grades it is nandled over the main line at no appreciable extra cost by simply filling up trains, and the branch is then enormously probable.

To these direct and evident advantages from a branch is to be added the vivifying effect of increasing the tributary population from the causes discussed in the first part of this chapter, the prosperity of the line increasing in something like the square of 'the tributary population.

983. It is not to be wondered at, therefore, that branches and extensions are much sought for by prosperous companies, even in regions where there is not the likelihood of rapid increase of traffic which prevails throughout the United States. Neither is it to be wondered at that the seeking for them is often overdone, so that the branches become a burden which threatens to swamp the main line, and often does so. For there is this to be said against branches: Their traffic is usually thin, while they cost as much or more to build and not much less to keep up than the main line. Therefore it is easy to lose all that is gained on the main line by the extra cost of handling the traffic on branches and paying their rentals; although it still remains universally true, that branches are far more profitable than appears on the face of their returns, separately considered.

984. These facts make it easy to see what should be the governing rule in laying out branches. The one universal rule, to be deviated from only when special reasons to the contrary appear, is this: STRIKE THE MAIN LINE AS SOON AS POSSIBLE. In

laying out a branch to A from the main line ED, Fig. 241 (which represents to scale an actual instance), B is in all ordinary cases

e Co

the point to stake the main line, it possible, even at some disadvantage in grades and construction. It is not correct to compare the entire line ABCD with the alternate ACD. Were we building a line to hamile a main-line traffic between A and D, that would be the proper course to pursue: but with a branch.

Fig. 201. be the proper course to pursue; but with a branchline traffic, when we have gotten it to the main line we may say, for preliminary and approximate purposes, that we shall handle it thereafter for nothing. If the branch traffic be nearly all toward D and the grades favor it, this will be almost literally true. Therefore the true question is: How will this traffic he moved to the MAIN LINE most cheaply and advantageously—the AB or via AC? In nine cases out of ten AB will be the best, for these reasons:

985. Branch-line traffic is light and fragmentary. Grades and curves then become minor considerations within pretty wide limits, especially when one, two, or three engines must be kept on the branch anyway. On the other hand, the extra cost of keeping up the track on AC instead of AB is so much dead loss.

Any traffic AE is seriously buildened by the additional distance via ACE over ABE, while the gain to the traffic AD is but triffing.

Passenger traffic is almost invariably better served if delivered on the main line with the shortest possible haul.

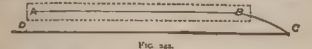
It is therefore had practice to lengthen out branches to get cheap construction and good grades, even when the difference favors most of the traffic of the branch, unless the extension is justified by the cardinal rule laid down: By which route is the traffic delivered on the main line at any point, most cheaply and advantageously, regardless of where?

986. To the preceding is to be added another still more important and sometimes conflicting rule: STRIKE THE MAIN LINE AT A CONSIDERABLE TOWN, IF POSSIBLE. If there be a town of some size at either B or C, Fig. 241', that will be the point to termi-

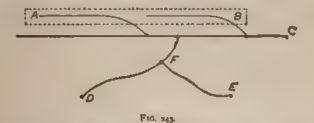
nate the branch at, or to consider it to terminate in comparing the alternate routes, for the traffic of the branch will be very apt to be delivered at this town even if the branch strikes the main line elsewhere, if it does not add more than 20 per cent to the haul.

The purely local traffic of two neighboring towns, A and B or A and C, will ordinarily be found a very welcome addition to the traffic contributed to the main line by the branch, and it depends greatly on facilities. If a train has to be taken from B to C and then another from C to A to get from A to B, the A-B traffic will be practically killed. Only the necessary travel (par. 45) will remain.

987. The preceding has been on the assumption that the branch is to reach a POINT A. When the purpose of the branch



is not to reach any particular point, but to develop a tract of territory, the conditions are of course somewhat changed, but even then the same general principles apply. It will as a rule be more economical, and more convenient to the traffic, to concentrate it upon the main line as soon as possible. Therefore it



is not as a rule good practice, even when the purpose of the branch is to develop a long strip of parallel territory which has traffic relations mostly in one direction, C, Fig. 242, to construct branches along parallel lines. The method outlined in Fig. 243

is far more likely to accomplish its purpose advantageously, even when branches like *DEF* become necessary; the governing rules being, first, to link together neighboring towns having natural traffic relations as directly as possible, and secondly, to reach the main line quickly.

988. This policy is the correct one, not only because it handles a given traffic most economically, but because it tends to unity the district served by the radway and aggrandize points on its main line. The two lines AC and DC, Fig. 242, are practically two separate roads having no interrelation with each other whatever. A less amount of road in Fig. 243 gives equal traffic facilities from the district AB to C at less cost to the radway, and likewise promotes traffic relations with other points on the main line and to the south of it.

When the traffic of the branch is equally divided between East and West, or nearly so, as respects destination on the main



line, then Fig. 244 gives what is abstractly by much the best e system for laying out branches, other things being equal. Other things rarely are exactly equal, and hence considerable deviations from this plan are often

required in the laying out of such branches, but in all cases branch traffic needs to be quite differently considered from what it would be if we were laying out a main line to the same point.

The writer is compelled to omit a number of concrete examples of the laying out of brunches, especially a most interesting one having reference to the Parific branch of the Mexican Central Ranway, as order to keep this votume within more reasonable size.

CHAPTER XXII.

LIGHT RAILS AND LIGHT RAILWAYS.

969. A fact evident enough in the existing railway system of this country, and indeed of the world, is that, taking it as a whole, distinctively light railways do not prosper nor multiply. The apparent field for them is great—many times greater than for railways of the ordinary type. The need for them is keenly felt in many regions where it would appear as if cheap light innes would answer every requirement which the traffic justifies. Such lines can admittedly be built, and in many cases have been built, both of standard and narrow gauge, for but little more than the cost of a good turnpike; some of them even following the turnpike, using low speed, light rails, light rolling-stock, sharp curves, and little or no grading beyond a mere smoothing of the surface.

Yet it is a significant fact that out of the 125,000 miles of railway in the United States (1885) very little of it is of this character, or anything closely resembling it. Ausolutely there is a large amount, no doubt; but comparatively there is very little, and that little shows a constant and strong tendency to approximate to the general standard. In spite of enormous differences in traffic there may still be said to be a certain average standard to which the vast majority of the roads approximately conform, or begin to do so almost as soon as the track is laid. Between the 12,000 to 14,000 miles of trunk lines or sections thereof, which make nearly half the earnings and carry far more than half the traffic of the country, and the 113,000 to 115,000 miles which manage to live on the rest of it, or on less than one tenth as heavy an average traffic, there are indeed considerable differences of condition; yet the resemblances—in rails, in ties, in bal-

last, in rolling-stock, in alignment—are still more striking, proving almost to demonstration that the law (to which there are of course exceptions) is that distinctively light railways do not prosper, or if they prosper, do not stay light. We need not search far to find some strong reasons why this should be so and it is well that every one should do so who is concerned an projecting a light line before finally deciding on its details of construction; not because so doing will necessarily induce him to abandon his intention,—very light lines are often justifiant built, and are the only alternative to none at all,—but because it is always desirable that the consequences of an intended course of action should be fully understood in advance.

990. The first and greatest question in connection with a light railway is, What weight of rails shall be chosen? This is so for two reasons: First, because the rail is the largest single item texpense on such a line, and secondly, because on the weight of rail hinges the character of the rolling stock, the ties, the banast and so to a greater or less extent almost every other detail of the line. The rail question is therefore a very fundamental one, which we may well consider with some care.

Cutting down the rail section is almost the first point of a tack for a certain large class of economists, much as cutting ten per cent off salaries is liable to be at a later period in the histors of a railway. There is probably no other way in which anything like as large a saving can be effected with so little demand upon the time or thought or skill of the manager; nor does it admit of doubt that either or both of these economies may at times be both expedient and necessary. Nevertheless, they would not, we may be certain, be resorted to nearly so often as they are if the full extent of the sacrifice made were realized.

991. That it is not more fully realized as to rails is probably due in the main to a not unnatural impression that in buying rails what one wants is STEEL: That if light and heavy sections are the same price per ton, buying a 30-lb, section instead of a 60 lb, is like a poor and hungry man buying a one-pound loaf at five cents instead of a two-pound loaf at ten cents.

This is not at all the case. In buying rails we are not buying steel; at least we do not care to buy it. We are buying three imponderable qualities. (1) STIFFNESS, (2) STRENGTH, (3) DURABLITY. It we get our money's worth of these quanties, it is a matter of complete indifference (except the future scrap value of the steel, which a poor, light traffic road cannot afford to give much thought to) whether we get much or little of steel. If we do not get our money's worth of what we want, our bargain is just as bad, however much steel we get.

992. To determine whether we do or not, one must, unfortunately, use an intelligence somewhat higher than that of a hay-scale. Any absolute measure of the qualities mentioned is especially difficult. Thus, it may be hardly necessary to say here that to estimate exactly our stiffness and strength we must determine the position in the tail section. Fig. 245, of two little points which lie at a distance called the RADIUS OF GYRATION from the centre of the rail (meaning simply the points where, if all the steel in base and head were concentrated, it would have the same power to resist gyration, i.e., bending, as it now has) and we must then make a read number of other assumptions in regard to the character of the load and support which we well know are not only doubtful, but will not be even approximately true in practice, unless by accident.

But for comparative purposes all this is unnecessary. The support given to the railfrom below by the road-bed and ties may be assumed the same for any section of rail, whatever it may be absolutely. We may assume that any two or more sections requiring to be compared will be practically "similar" to each other, i.e., with the same proportion of base to height, etc. etc., so that Fig. 245 may, by simply varying the scale, be taken to represent a section of any weight from 10 to 100 lbs. per yard, and yet be tolerably well designed even for these extremes.*

From established mathematical laws we also know that the

[&]quot; It is badly designed in having a head flaring outward at the bottom, but that is a detail we need not enter into.

weight will, under these assumptions, vary as breadth \times height, and that the stiffness will vary as breadth \times cube of height. That is to say, if we multiply every dimension by two, we increase the weight of the section by $2 \times 2 = 4$, but the stiffness by 2×2^{1} or $2 \times 8 = 16$ or 2^{1} , in other words, the stiffness in that case varies as the fourth power of the increase in linear dimensions, whereas the weight varies only as the square.

993. An algebraic demonstration of the simplest character, which it is unnecessary to give here, would prove this result to be in accordance with a general law that the stiffness in a rail varies as the square of its weight for varie of the increase the weight

to per cent, 20 per cent, 30 per cent,

we shall increase the stiffness to

 $1.10^{1} = 1.21$, $1.20^{2} = 1.44$, $1.30^{2} = 1.60$, or 21 per cent, or 44 per cent, or 69 per cent.

Mere formulæ have a hazy, indefinite sound, which, it is evident from what we see around us (for these general facts are well enough known), do not produce much impression on the mind; but let us reduce them, in the accompanying Table 195, to the plain, practical basis of How MUCH STIFFNESS WE GET FOR A DOLLAR with light and heavy rails, and we shall have some more forcible, because more readily comprehensible, evidence as to why light rails are sooner or later avoided as the plague by all railways; admitting the evident fact, that for light lines especially stiffness is not only by much the most important quality a rail can have, but (as we shall see more fully) by much the cheapest stability to be had in the market-far cheaper than tampingbar stability, which roads of heavier traffic can afford to rely on more extensively. In Table 195 a 50-th, rail is taken as the unit of comparison, as being about the maximum for distinctively light railways and the minimum for those of ordinary type, and the cost of rails is taken at the even figure of \$30 per ton.

TABLE 195.

COMPARATIVE AMOUNT AND COSE OF STIFFNESS IN LIGHT AND HEAVY RAILS.

Weight of Ra a, I bs. Per Yard	Tons Per Mile	Per You.	Comparative Stiffness,	Cost Per Unit (Stiffness,	Comparative Value Received for \$2
70	16	\$480	,eq	\$12,000	20 cts.
15	2.1	720	07	8,000	30 cts.
20	32 (960	,16	6.000	40 cts.
25	10	£ 200	.25	4,800	so cts
30	45	1,440	36	4.000	tio cts
35	56	1,680	.49	3 429	70 cts.
40	6.4	1,920	,64	3,000	So ets.
80	72 80	2,100	1.00	2 667	\$1.00
44	80	2 /40	1 21	2, 1/12	I 10
60	QD.	2.550	1 44	2 000	1 20
65	104	3,120	1 69	1,846	1.30
70	112	3 360	1 96	1,764	3 40
75	120	3,000	2.25	1,400	1 50
80	128	3,840	2 56	1,500	1.60

Tors of rail per mile taken at a 6 toos per lb, per yard, allowing for a certain minimum of side track. Main track only requires \$ or a 571 tons per pound per yard.

Comparative stiffness (4th column) is as the square of the weight per yard, 50 lbs. being taken as the limit of comparison. Cost for unit of stiffness (4th column) is given by dividing column it by column 4. Comparative value reversed for \$1 (last column) is given by dividing \$2400 by column 5.

994. This table should be carefully studied. It will be seen from it that the lighter the original section of a railroad, the more it loses by using a light section, because the more would be its proportionate gain from a given increase in weight of section. The sacrifice of value in buying light sections is precisely the same as if in buying rails we were, in fact as well as in form, buying STEEL instead of STIFFNESS, and were to choose light sections in spite of the following market quotations.

								Per	ton
Steel in	20-lb.	sections.						875	00
+8	30 "	44						50	
**	40 "	416						37	
#1	50 "	4.6						30	
#4	60 "	14						25	
86	70 "	41						21	
11	80 "	8.0						18	

Or, again, our loss is the same as it we were offered a certain amount of steel in 25-lb, sections at \$30 per ton, but were tod that if we would take twice as many tons in the form of 50 b, sections we could have the remainder at \$10 per ton. That is precisely what we are told in effect, as respects the quants we are really brying -STIFFNESS—when we are offered rails of such sections at a uniform price per ton.

995. The LEIMALE STREAGER of rails is a less important quality than the stiffness, because it is never expected to be called fully into use. Nevertheless, it often is so called into use and even exceeded, especially as the rail wears out, and it is therefore an important quality. The strength is less affected by the weight of the rail than the stiffness; for referring to big 245 once more, the strength varies only as the square of the neight, whereas the stiffness varies as the cube, both varying direct vas the width. Therefore, in a similar way to that employed for

TABLE 196.

COMPARATIVE AMOUNT AND COST OF STRENGTH IN LIGHT AND HELL V RAIL.

Weight of Rain 1 bit Per Yard	Cost Per Mile Rer T a	Comparative Streekth	Cost Per Unit Streegth	Rein and the Be
10	\$4%0	049	\$1.161	44 * cts
15	120	163	1 (50)	418 1
20	cyfins.	253	3,736	63.3 **
25	1 2101	7-4	3.747	7/ 7
3/1	1,103	4* ₹	3 (4)	77.6
35	1 6 341	696	2.5%	me 2 1
\$10	1 020	716	2.653	259-4
15	3 ,50	754	2 - 33	43 4 41
50	2,100	1,000	2,400	100.0 "
4.5	2111	1.154	2.258	1.4.4
t)r)	2 3365	1 164	2 1 47	Tang & "
115	7.120	1 452	2.1 %	114 × 75
70	1 3 160	1 1 15	2 928	115 3 1
25	1 144	1 737	1.951	122.5 **
50	1 840	2 024	1.537	126 5 11

Their theres to come any determined in substantianly the same manner as in Table 198 in cept that the thort countries as the 4 forces of the weight per yard taking with taking with many of comparison.

determining stiffness, we may determine that the strength varies as the *square root of the cube* (or $\frac{3}{2}$ power) of the weight, and thus obtain Table 196. This table also should be carefully studied.

The loss of strength obtained with light sections will be seen from Table 196 to be far less striking than the loss of stiffness. Nevertheless, it is as if strength were a ponderable element, and we bought it in spite of the following prices per ton:

											Per ton.
Rails of	20-	b,	section,							٠	\$47 50
46	30	44	14					-			38 60
44	40	44	44		٠						32 30
4-	50	44	16								30 00
46	бо	44	44								27 40
44	70	114	44								25 30
и	80	ы	44								23 70

If steel were quoted at these prices per ton, it is a tolerably safe hypothesis that light rail-sections would not be in much favor; yet this is an unduly favorable showing even for the item of strength, for if we were to compute the comparative strength after the sections have received a certain fixed amount of wear, we should find the apparent disadvantage of light sections as given above very much increased.

996. It is a little difficult to determine a standard by which to measure durability, because, as a rule, light and heavy sections are chosen for very different duties, i.e., are approximately proportioned, and necessarily must be, to the kind of locomotives running over them, so that no rational comparison can be made between the durability in a 10- or 20-lb. section and that in a 70- or 80-lb. section, as there can be in the items of stiffness and strength. What we can do, however, is to compare each section with one 5 or 10 lbs. heavier, since there is a rational and practical choice between such sections, for any one given service.

Taking a rude yet tolerably approximate average of rails as they are now designed and chosen, we may say (1) that half the total weight is in the head, and (2) that half, or nearly half, of the metal in the head (or i of the whole weight of the ran) is expected to be worn away before the rail is finally condemned as unsafe, although it may be earlier removed to a less trying location. That is to say, a 40-ib, rail has to lbs, of wear in it, and a 50-ib, 121 lbs., making their weight when finally condemned 30 and 371 lbs respectively.

997. But when comparing two rails for am one given service it is obvious that this is an unfair basis of comparison, since, whatever the original weight per yard, a rail for any one given service may be so designed as to utilize most of any additional weight in wear, leaving the weights of the wormout rails when scrapped nearly the same. This is, of course, not fully possible without using very ugly and distorted original sections, but it is at least a moderate statement that, even if any two rails of different weights are designed precisely "similar" to each other (as, say, Fig. 245), so that they have the same proportion of waste metal (as respects wear) in the base, yet the head can in all cases, in any one given service, be worn down to an equal utimate weight before condemnation, so that a 40-lb, and 50-lb, rail would compare as follows:

				~West	NEW -						
				Head	Base	Head	Base	Total			
40-1b	rail,	÷		20 lbs.	20 lbs.	to lbs.	20 lbs.	30 lbs.			
50-1b.	rail,	a	a	25 lbs.	25 lbs.	to lbs.	25 lbs.	35 lbs.			

A 50-lb, rail worn down to 35 lbs, may fairly be said to be at least as strong and safe as a 40-lb, rail worn down to 30 lbs, although that is rather an extreme illustration as respects the absolute amount of wear for either of the rails specified; but by proper design it is realizable in sections sufficiently strong tor their duty.

998. If, however, we are practising the last degree of economy in first cost, choosing the very lightest section which is consistent with the duty laid upon it, as we have already admitted is sometimes expedient, it is obvious that we cannot count on any such rate of wear as that. Wearing off half the head means reducing its ultimate strength by something like 45 per cent, and

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TABLE 197.

COMPARATIVE AMOUNT AND COST OF DURABILITY IN LIGHT AND HEAVY RAILS.

Comparative Cost of the Durability in 3 Lbs. More Per Vard, taking the Durability of a Lighter Section as worth no Cents on the Dollar.	or 14 cts. on the dollar.
Increase of Weight by Adding s Lbs to Section.	
Times In- crease of Wear by Adding 5 Lbs. to Section	お は は は m m m m m m m m m m m m m m m m
Spare Metal in Next Heaviest Rail before Head becomes as Light	2.5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
Left in Head after Wear.	28. 100. 100. 100. 100. 100. 100. 100. 10
Avaicable for Whar. daximum. Minimum. (§ Head.)	######################################
Avairable Maximum. (§ Head.)	2 7.5 3.75 1.5 6.4 4.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
Weight in Head only.	112.5 114.5 117.5 117.5 127.5 207.5 335.5 437.5
Weight in Lbs. Per Yard.	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	€1.00 Col. 9
	Half of Half of 4 of Col. 2 No. in line Col. 6 + Five lbs. Col. 8 + 10. Col. 1. Col. 2; 42; 43 of - Col. 4. below of Col. Col. 4. reight in Col. 7. Col. 9. Col. 1. Co
	Five lbs. + original weight in Col. I.
	Col. 4.
i emorros e	No. in line below of Col. 2 — Col. 5.
	5. Coi. 2 — Col. 4.
COC TRILLIA	4 of Col. 2; 4 of Col. 1.
A the interpretation of decembers in the control of	Half of 4 Col. 2: 42; of Col. 1. Col
	Half of Col. 1.
	3

its stiffness by 65 to 70 per cent (making merely a rough estimate of the new "moments of merba" and "radius of gyration" necessary to determine it exactly). When we are selecting a rail as light as we dare, we have no such margin as that; yet we must assume some margin for wear, for however light a section may be, it cannot be expected to become unserviceable as soon as the top is fairly polished. We may assume, perhaps, that, in such cases, a wear equal to one fifth of the metal in the head is more or less consciously contemplated and actually realized. With these premises, we may determine in Table 197 how much durability we get for a dollar with light and heavy sections, and it will be seen that-of all the three qualities we are buyingthe worst sacrifice by far is in buying durability in light sections. It is as if when buying rails we were buying steel nstead of durability, and chose the light sections in the face of the following market quotations of steel:

Steel in 20-th sections,								\$ to	
Additional lots (spot cash									
of - years),								. 2	75
Steel in 40-lb. sections,	 ,	4						. 30	00
Additional lots,						٠		. 2	31
Steel in 60-'b sections.								. 30	00
Additional lots,								. 1	-6

Of course this enormous difference is due not so much to the extraordinary cheapness of the durability in the heavier sections as to the extraordinary dearness of the durability in the lighter sections. Still, if we assume that we get our money's worth our of the light sections, the comparison is a fair one. By varying the assumed rates of wear, the numerical comparison will be modified accordingly, but in no probable case enough to make the moral materially different.

999. Of course, too, it is to be remembered that durability is a quality for future delivery (for light-traffic roads, perhaps, in a very distant future), which we pay down for now, in cash. It is therefore only the PRESENT WORTH of this future value which we ought to consider. Still, this applies only to the durability.

TABLE 198.

YEARS OF WEAR WHICH A LIGHT RAIL-SECTION MUST OUTLAST SEFORE THE DEPARTMENT OF TAINABLE BY ADDING FIVE LES. PER YARD TO IT WILL SECONE A LOSING BARGAIN, COSTING MORE THAN THAT OF THE LIGHT SECTION.*

Warent or Lieut Sacrien. Los Per Vaed	PRESENT COST OF CAPITAL.									
	5 per cent	to per cent.	es per cent.	20 per cent.						
	Years.	Years.	Years.	Vears.						
20	45 0	23 0	15.7	12.0						
30	49 T	25 2	17 2	13.1						
40	52.0	26 6	1 81	13 9						
50	55 5	2B 4	EQ 4	14 8						
60	5B X	29.7	20 6	15.5						
70	00 3	30 9	21 I	10.1						
80	62 4	31.9	21 8	16.7						

 $^{\circ}$ For the ultimate value, U_{\circ} of a certain sum ρ invested at compound interest for a years at ρ per cent, we have

whence $U = f(t + r)^{n};$ $\log U = \log f + \log (t + r) \times \pi,$ and $\pi = \frac{\log U - \log f}{\log (t + r)}.$

Letting the numerator (i) of the vulgat fractions in column 9 of Table 197 $\rightarrow p$ (the log of which is 6 and may be dropped), the denominator of the same fractions will $\Rightarrow U_i$ and we have $\log n = \log n$ fog of $\log U + \log n$ fog of $\log n + n$.

tooo. In these facts we have reasons enough, and to spare, why all roads should tend, as they do tend, to use what projectors of new roads call a "heavy rail, and think they can't afford. It is because, for a poor road as well as a rich one, THE DEST IS

THE CHEAPEST, and a poor road, even more than a rich one, must have the cheapest to live at all. It is because, with railways as with men, "the destruction of the poor is their poverty," in that there are not as many cents in a poor man's dollar as in a rich one's, because of the bad bargains which his poverty drives him to—or he thinks it does. While it may still be right to buy the light sections, if we must have something and cannot pay more, it should at least be realized how great a sacrifice is made, in order to make sure that there is no other direction in which a less costly economy can be exercised.

Of course, as has been already stated, there is another side to this question—a certan, legitimate and advisable use of light rails. If a man needs but three yards of cloth to make a coat, and only needs one coat, there is no particular economy in his buying four yards, simply because he can get it cheap; and then, besides, there is always the open question whether his greatest need is for a coat or a pair of breeches. That part of the question we may now consider. We have merely found so far that if a man is going to buy a coat, there is a fearful loss which a poor man cannot afford in buying one which is too small to fit and too filmsy to wear. Of all directions for economy, cutting down the rail-section is the most costly in the end.

1001. If attempted economies in all other directions were equally disastrous, we should be led directly to the conclusion that it was not worth while to build light railways, and that they could never reasonably be expected to prosper; but such a conclusion must be, in part at least, fallacious; for there is evident need at many points for just such lines, which, when built, diprosper, or at least answer the requirements. Hence there must be certain directions in which, within certain limits, it is expedient to economize in their construction, and there are, in fact, many directions where economy does little harm. If we examine in detail the cost of even a moderately important line, we shall find that an enormous proportion of it is for items which a light, cheap railway either has no use for at all, or can dispense with at slight inconvenience, in part or whole, or can postpone at moderate sacrifice to some indefinite date in the future.

1002. TERMINAL FACILITIES, for instance, are an immense item in the investment in large railways. In the Buffalo (N. Y.) yards alone there are 650 miles of track (Table 203), representing an investment of millions. Station and other buildings are other large items, which may be made small on a light road; but the chief of all directions in which a rigid yet intelligent economy may be exercised to reduce largely the construction account without undue effect upon earning capacity is in the construction of the road to sub-grade.

1003. This is best seen by considering how much (or rather how little) the cost of 5 lbs, per yard extra weight in the rall, which we may take at the even figure of \$30 per ton, or \$240 per mde, will do to construct the road to sub-grade. We have seen how very advantageous is the effect of this expenditure upon the rail-section. If expended on grading and masonry, the same amount will only do the following:

Cu	bic Vards,
Earthwork, at 20 cents per culne yard	1,200
Equal to a continuous fill 5 in. deep, or a cut 10 ft. deep and	
roo ft long	
Rock cutting, at \$1 50 per cubic yard	160
Equal to a cut 100 ft long and 2 3 ft, neep.	
Culvert masoney, at \$5 per cubic yard	48
Or one small box culvert.	
Bridge masoary at \$10 per cubic yard only	24

Far more than these quantities can usually be saved by abandoning the attempt to fit the line for high speed and long trains, and judiciously economizing in these three ways: (1) By using sharp curvature; (2) by using trestling in place of masoning and heavy earthwork; (3) by moderate undulations of grade; to which may be added (4) sacrifice of distance to obtain easy work, and especially to reach towns.

1004. Whatever conclusion may be just as to the proper STAND-ARD OF CURVATURE for lines of fair traffic, it is certain that for a road to which the last degree of economy in first cost is essential, and which does not expect more than a very light traffic, the intelligent use of sharp curvature offers one of the simplest, most effective, and most expedient methods of economizing in hist cost. We have seen that since the introduction of steel rails and air-brakes both the operating cost and the danger of sharp curvature have been greatly dim nished. The New York elevated railways run 800 or more trains of four cars each per day around the 63 curves (shown in Figs. 201-2) with perfect ease and with only a moderate stackening of speed. Another much-used curve of 50 ft radius is described on page 320. In Table 110 full details a eigiven of other sharp curves in use on standard-gauge lines, ranging from 410 to 175 ft radius, over many of which a very heavy traffic passes. While these extremes are to be deprecated (nor are they often required), they do make it an absurdity to say that a cheap light-traffic railroad may not use almost any eurvature which the nature of its route calls for in order to reduce first cost, whatever its gauge.

In a country offering any difficulty, the reduction which can be effected in this way is very large indeed, and it will in general be found that no excessive reduction of radius is needed to give a line closely approximating to a surface line, and fitting so well that any further reduction of radius will save but little (par. 883). This disadvantage is far less than that of light rails in almost every instance.

1005. Moreover, if the profile of almost any line be studied, it will be found that the expenditt kes are largety concentrated at single points. Four or live cuts in a mile, eight or ten miles in a hundred, are what bring up the average; so that in seeking the last degree of economy at these critical points the line as a whole is not, after all, so seriously mod fied as would be imagined. A further advantage, or rather a bright side to the disadvantage of so economizing by sharp curvature is that at many points the works may assume a mere temporary character for present necessities, while being adapted for ready improvement in the future, when and if means exist for doing so. In this way the necessities of both the present and future are better provided for than if a compromise line were chosen in the beginning which did not fully insure either present cheapness or future excellence. Par 283 gives a notable instance.

1006. Here the question of GAUGE naturally comes up. Among the many advantages which have been so loosely claimed for the narrow-gauge system, perhaps none has been so insisted on, or so affected the popular imagination, as this one of being able to use sharp curves readily which were all but impracticable with the standard gauge.

A few years ago, when the first edition of this treatise was issued, no discussion of the question of light railways could have been adequate without entering pretty fully into the froi and tom of the gauge question. This is no longer necessary. The irresistible logic of events has practically seitled the question, and the belief in the narrow-gauge as an expedient and defensible system of construction, which was from the beginning founded chiefly on illusion and debusion, is rapidly passing away, and all but gone. We may therefore merely summarize briefly the leading points of the question.

As respects curvature, we have already seen (pars 335-6) that while the gain in curve resistance from a narrowing of gauge only, with no other change, is very slight, yet when the wheelbase is reduced correspondingly the curve resistance is probably diminished about in proportion to the gauge. As this is what is usually done in practice, we may consider it from that point of view.

1007. But the question then arises: What is saved thereby? If it be to increase the hauling capacity of engines, a very slight additional curve compensation will neutralize the extra resistance of the wider gauge, and we have already seen (par. 200) that any radius which is likely to be desired is readily practicable for properly designed standard-gauge engines. If it be to save the extra wear and tear and loss of power, a small reduction in an item the whole of which is so small (Table 115, page 322) is not worth any considerable sacrifice, nor can it be taken for granted (nor is it probable) that there is any such reduction.

1008. As respects rolling-stock, there cannot be a question that there is absolutely no practical advantage in the narrower gauge. Any reputable locomotive-builder will contract to build

engines of the same weight and power for either gauge, which will traverse the same curves, for the same price. The standard-gauge engine, in fact, will or can have enough shorter wheelbase, because of its greater width, to make it take curves a bitle better—a very important point which narrow-gauge advocates and opponents alike have almost wholly lost sight of.

The same is essentially true of the cars. The car-bodies may be exactly the same, and the trifling loss from the extra width of trucks, if it were worth discussing at all, may be fully made up by a slight increase in the weight and capacity of the car body, while car-bodies of the ordinary size and capacity can go safely over any structures or track which will carry a light locomotive—whether standard-gauge or narrow gauge—and carry as large a proportion of paying load as is customary in narrow-gauge cars.

1009. The bridges and trestles are, of course, not affected by the width of the gauge, if rolling-stock of the same weight and width pass over them; besides which, we shall shortly see evidence (par. 1039) that the cost of bridges is but very little affected by the load per lineal foot they are built to carry, so that there is little real inducement to build such structures to carry less than the common loads.

The earthwork and masonry is affected only by whatever difference there may be in the width of the road-bed, which cannot properly be more than the difference of gauge. The ties, we shall soon see (par. 1056), may be made somewhat shorter, or about three quarters of the usual width, but only at the expense of decreasing the stability of the track and increasing the labor required.

Fencing, right of way, buildings, frogs, switches, side-tracks, shops, etc., etc., are not affected at all, if the standard of excellence and weight of rolling-stock be the same

1010. There remains, therefore, as the net gain from the nar tower gauge, only the slight saving in grading and ties, which may amount to one to four per cent of the total cost of the line

On the other hand, there are several very serious losses. The

one which is alone of decisive importance is the great loss from not being able to exchange traffic in bulk, but having to transship all freight and passengers. The loss from this is far more than its direct cost. The resulting inconvenience, delay, and damage to freight drives away much traffic.

The cost of maintaining track to a given standard of excellence is likewise greater, the cost for track-labor being in about inverse proportion to the length of the ties. The less bearing area of the ties on the ballast increases this disadvantage materially.

The maintenance of rolling-stock is decidedly more costly in proportion to work done, and the train resistance higher, because of the smaller wheels. The speed is necessarily lower, and the passenger cars less comfortable.

These facts are now admitted by all intelligent managers, whether of broad or narrow gauge, and the reconstruction of narrow to standard-gauge is now going on with great rapidity, Several thousand miles of narrow-gauge lines have already been changed, and it is plainly only a matter of a few years when practically all the remaining lines will be changed.

1011. It is often apologetically admitted by those otherwise opposed to the narrow-gauge that for certain mountainous regions it is best adapted. This likewise is an error, except for such few lines as are not likely to either have or desire traffic relations with other roads.

An example is the great system of narrow-gauge lines in Colorado. The Denver & Rio Grande was projected in the early days of the narrow-gauge movement, and did much to extend it, it indeed it may not be said to have been the origin of it, as it certainly was the source of its temporary strength. It is by much the most considerable narrow-gauge system in the world, and for many years was a great financial success; nor are its later troubles to be ascribed primarily to its gauge, but to bad judgment in extensions and other expenditures.

Nevertheless, the success of this line had little or nothing to do with its gauge, but was due rather to the fact that it was

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cheaply built, and was assured a monopoly of a remunerative and growing traffic at very high rates—rates from three to eight times higher than were usual on lines farther east. The disadvantages of a break of gauge were likewise reduced to the minimum by its location. Its narrow gauge system was complete in itself, and connected with standard-gauge tracks at bit a few points, where transshipment was often no disadvantage.

Yet even under these circumstances—the most favorable under which any large narrow-gauge lines have ever been placed—the disadvantages of the gauge have proved so serious that it is now (1887) only the lack of means which prevents the immediate widening of the gauge on all the more important lines. To so this involves little expense. The ties are rather short for the purpose; but the 20 and 24° curves can, in the first place, be passed without difficulty by the standard-gauge engines, and, in the second place, the cost of reconstructing such curves as are objectionable, while it may be a considerable absolute sum, will be a very trifling one in proportion to the total investment, and probably far less than the present yearly loss from the narrower gauge.

1012. The use of a narrower gauge to cheapen construction has been proved by actual experience, therefore, to be in all cases inexpedient for any road handling a general traffic, or having any reasonable chance of wishing to exchange traffic with other lines.

1013. Returning to the more hopeful directions for economy: the free use of wooden trestling and the practical abandonment of the (immediate) use of masonry is another legitimate and wise device for reducing first cost.

There are not a few engineers who decry the use of wooden trestles, nor can it be demed that they are often ill and dangerously built, and then neglected so long that they become a trequent source of accident. But when properly built and properly kept up, they furnish a safe and cheap method of avoiding or postponing the more costly features of construction, so that, even for roads of considerable traffic, it is far wiser to preach

tota. At somewhere from 10 to 15 feet of height of fill such a structure becomes cheaper in first cost than even a pian earth fill; and when, in addition to the fill, there would have to be a masonry structure, or when, if it were not for the trestle, the grade would have to be dropped or the line swing in so as to give a tock cut (or even a heavy earth cut) at each end of it, the trestle becomes very much cheaper, and its free use affords us a solid and safe roadway for immediate use which can be continued in the same form indefinitely if poverty requires it, or which can be advantageously and economically replaced by more permanent structures at any time, using trains to make the his and supply the stone.

1015. It is also allowable to use WOODEN BOX CULVERTS, to be replaced in time, as they begin to decay, by iron pipes placed inside of them. Many great roads where stone is scarce build these in place of open culverts or trestles as a regular practice, and much can be said for it. No road, of course, would use wood for box culverts when stone could be obtained at reasonable cost.

1016. The use of moderate undulations on gradients affords another means by which the first cost of a line may often be largely reduced, and we have seen (par 397) that if the track be good enough to stand a certain moderate increase of speed at

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special points, it involves no injury to the hauling capacity of engines. The limits within which momentum can be relied on in this manner has been already considered (par. 441) and may, when economy is urgent, be closely approached, as in the instance of par. 832, because, should such undulations prove senously objectionable, they may be taken out at any time. This is certainly a far wiser way of economizing than cutting down the rail so light that it will barely carry the engine, as is often done.

1017. Finally, one remaining device will complete all that is possible, or probably necessary, in the way of reducing the first cost of the road-bed. A great deal of money is spent by many roads which can in afford the luxury in getting a short line. In the light of the facts brought out in Chap VII it is unquestionable that, however it may be with roads of large or of fair traffic a cheap light-traffic railway which spends money to get a short line is burning its caudle at both ends, and the engineer of such a line cannot too carefully remember that, although on the one hand its length may be the rum of it, because it has to operate it, yet on the other hand it is its salvation, because its revenue depends on it.

1018. Especially is this true when, in choosing the easiest him regardless of distance, we not only obtain an easier line to construct, but one which will take us SPARER TO THE VARIOUS SOURCES OF TRAFFIC. However it may be with lines of larger traffic, a poor railway certainly cannot afford to pass by on the other side even quite small traffic points which, by going nearer to them, will add a little more traffic to the slender aggregate; not only because every little helps, but because the revenue per head of that population is also smaller, as we have seen in the preceding chapter.

1019. The truths which have been stated are not to be taken neat," nor recklessly twisted to mean more than has been said; as, for instance, that it is ever expedient to lengthen a line merely for the sake of lengthening it, or that it is not worth while to try to avoid curvature, or that wooden trestles are as good as per-

manent works. It has been merely intended to show that, for a road which must practise the last degree of economy and which has little more than a turnpike traffic, the construction of the ROAD TO SUB-GRADE is the proper place, and the most hopeful place, for "cutting to the bone," because an amount sufficient to give a decently solid superstructure can usually be saved out of the first construction with far less risk of injury and loss, This is apparent from Table 199, showing the percentages of

TABLE 199.

SHOWING THE PERCENTAGE OF COST TO SUNGRADE ON VARIOUS TEMS OF CONSTRUCTION ON VARIOUS LINES.

	I.	11	111	īV.	v
Length, mees Total cost per mile Clearing. Grading, Larth Rock. Messary, Carette Bridge Religing Feneral, etc Tunnel.	6c \$5.073 2.1 71.0 14.3 12.6	100 \$7,499 61.9 61.7 2.0 11.7 4.6 	14 5 \$18 200 0 2 51 0 7 5 11 0 13 5 1 2 9 1 0.5	40 \$1° 920 2 0 35.1 5 8 12 4 31 8 12 9	\$83 *54 \$83 *54 \$8 7 50 3 5 4 9 8 4 5 7 3

CHARACTER OF LINES

- 1 Chiefly light with sections of heavy grading, no stone-work.

 If Moderate's light gracing with each time of heavy many structures.

 Iff Sile helling no surface week very names his structures of
- Light surface grading, two costly bridges only, mich high trestling, V. One of the coathest sections of mountain line if the United States,

The relative cost of another light Western road, several bundred rates long, was divided as follows, including all items, and not those to sub-grade only

pr 1	p c
Ragineering 4.2	Cross-bes (very small) > 5
Grating excluding tunnelling in &	Engine houses, shops, stations, water
Br fgr muscory 4 f	to per pumps etc (o
Cu vert masonry 24	Locorrotives and ears to a
Temporary tresteng ::	To cress on bonds to opening 5 &
Supergracture bridges and treaties 4.5	Downant on bonds
Bu ast and self ing of embanaments 3 f	Tairs to opening or
Dreming up road ord after water i 7	Office expenses, salaries, etc., to open-
Right of way fencing cattle guards and	ing of line : 7
road crossings, t 9	Incidental to opening of line
Rails and track laying, complete 1; v ,	Total to open ng of line 100 0

the cost to sub-grade of various items on different railroads all of them of comparatively light (although not the lightest) traffic, and varying in character of work from moderately light to the very heaviest. The prices on all of them were from 25 to 40 per cent higher than now (1886) obtain, under favorable conditions; but in each case alike it will be seen how much less injury a saving of \$240 per mile in some or all of the items given would probably have done to the road than if 5 lbs. per yard were cut off the rail section

a very light traffic road cannot afford to spend money to obtain more favorable gradients than careful study of the country wall afford at the minimum cost, which (par. 894) will generally be quite reasonably favorable. At any rate, while the temptation for the locating engineer to magnify his office may be great, until provision has first been made for a reasonably substantial and well-maintained track, it may be taken as a tolerably safe general rule, that the same amount of money expended on track will add far more to the handing capacity of the line than if expended to reduce gradients.

1021. Cutting the work down in the various ways suggested, with due care to do the minimum of injury to its efficiency, \$3000 to \$5000 per mile may be made to grade a very light railway through tolerably broken country, and this, of course, under tabrable circumstances, may be reduced much lower. For such times, intelligently planned, there is and will probably always be a very wide field. The trouble is that the economy is too often given a wrong direction, and the item which is ordinarily the first attacked—the rail-section—is one of the last of all to attempt to economize in.

1022. This may, perhaps, be made still clearer if we revert to the risil question for a moment to consider a little more exactly the RELATIONS OF RAIL TO TRACK-LABOR. Where is money for improving track best expended in increasing the rail-section or in more track-labor. The stifler the rail the less perfect need be the supports of the road-bed for equal excellence; but it is sometimes claimed that this needed support

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can be more cheaply obtained by putting a little more work into the surfacing especially when extreme economy in first cost seems necessary. It hardly needs more than a few contrasting figures to see that this is more an impression than a well-founded belief.

1023. To increase the weight of rail to lbs per yard requires, in round numbers 16 tons per mile, costing, at the even figure of \$30 per ton, \$480 per mile, the interest on which is,

At 5 per cent, At 10 per cent, At 20 per cent, \$24,00. \$45.00.

Equal to a cost in cents per train-mile, assuming various numbers of trains per day each way, of

						C81	er ern Tusts-l	Иня —— —
						At 5 p. 4	Attops	ALKPA
-1	train per day,		4		٠	. 3 29	6.58	13.16
- 2	**			,		, 164	3.29	€ 58
10			4		,	0.33	0.66	1 32
20	11 11					. 0 16	0.33	0.66

1024. The common expenditure on raising and surfacing, ballast, etc., is about to cents per train-mile, as an average and from that to 15 or 18 cents per train-mile on roads of very light traffic, and contrasting this sum with the figures above, we see at once that on a road of any considerable traffic, which is a kind of road we are not now considering the stability gained by adding to lbs, per yard to the weight of a rail would give far more for the money invested at any probable rate of interest, than the expenditure of an equivalent sum annually on additional tracklabor for hining and surfacing. On a road running 20 trains per day, even if it cannot get money at less than 10 per cent, the interest charge of \$28 per year per mile amounts to but 0.33 cents per train-mile. Therefore the extra 5 lbs per yard has only to save less than 34 per cent of track-labor to be a paying investment. It is unquestionable that far more than that might be saved, and yet maintain equal condition, even when the rail was a tolerably heavy one.

1025. As respects the extreme of light traffic roads especially those built at great cost for capital, it must be admitted that the case is not so clear as that. In fact, for the extreme of thin traffic and scant capital, say one train per day and 20 per cent cost of capital, it seems at first 4 ght clear that it will not pay to increase the rail-section beyond what safety requires, as the cost of interest on even 5 lbs. per yard extra weight of rail will in that case be 6.58 cents per train-mile.

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1026. But, premising that this extreme case can but rarely be approached in practice,-because (1) there are few even of the lightest-tradroads which do not run more than one train each way per day, and (2) few roads are so poor that, if the case is properly presented, they cannot ruse a moderate additional capital for betterments which, whatever the profit on the enterprise as a whole, will return 20 per cent profit on their own separate cost, -it may be reasonably maintained from the result of experience that even in this extreme case the extra weight of rail is the best use which can be made of the money. The very least which can possibly be spent on mere track-surfacing and maintenance (par, 124 to keep it in fairly safe condition for the passage of one train per day 5 from \$100 to \$125 per mile, with \$80 to \$100 inditional for ties, or say, \$200 in all, excluding perhaps \$100 more for yards and miscellanetics The cost of the 5 lbs per yard extra weight, even at 20 per cent interest on capital, is only \$48 per year, for which slight increase of one fifth or one sixth in the interest charge on rails we have just seen (Tables 19), 196, 197) that we obtain an average increase, in a very light rail, of his v so per cent in the three elements of strength, stiffness, and durabasis. Granting a road to be so poor that no increase whatever in total charges can be horne for any betterment, however great, beyond absolute necessities, is it certain that so great a difference in the stability of the rall will not enable one fourth of the otherwise minimum track expenditive to be saved, while yet leaving the track as safe and good as before 2. It is tairly even balance, indeed, under this extreme supposition. Union the rails were very light indeed, it probably would not pay to increase their weight; but it is difficult to escape from the conclusion that under any ordinary conditions, with the lightest traffic, it plainly wid pay to use a tolerably heavy rail before relying on track-labor to make up by better surfacing for its deficiency of strength, simply to save a slight additional investment of capital.

as to six or eight or ten trains each way per day, there becomes plainly an immense economy in using heavy rails to save track-labor, so much so us to indicate strongly that the very curious simulative in weight of rails used on all roads in this country above the poorest class, despite the great difference in volume of traffic, is due, not so much to the use of too beavy rails on light-traffic roads, as the use of far too light rails for true economy on our more important lines, as, for instance, 60- or 65-lb mills on trunk lines which would be acting more wisely to use 80 or 90- to 100-lb, rails. The difference is, however, that such lines are rich enough

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to stand the resulting loss, whereas a poor road which permits its poverty to destroy it by boying an over-light rail, cannot. Some of our more prosperous lines have recently begun to break through this rule by using what are now called very heavy rails, but the exceptions are not yet so nomerous as to do more than prove the rule. It is in every way probable that within a few years 80-lb, or 90-lb rails will be the rule, and lighter rails the exception. The inertia from past precedents which have come down to us from the days when rails were several times more costly than now, will in time be overcome.

1028. We are, therefore, again and more strongly driven to the conclusion, that the one thing on which it is dangerous to economize is the item which is often cut down first of all—the weight of rail. On the other hand, we are led to these conclusions as respects the details of alignment:

1. As respects the minor details, distance, curvature, and rise and fall, their effects to increase expenses are at best small, and when the traffic is very light become very small. They are, therefore, one of the first directions in which close economy is warrantable for very light roads.

2. In less degree the same is true of ruling grades. Much increase of expenditure to obtain lower grades than a careful study of the ground shows to be possible at a minimum expense is not warrantable.

3 Both the above conclusions are especially true when the objectionable details may be readily corrected later, when and if the traffic warrants it.

4 Temporary wooden structures to decrease the immediate outlay are the next most judicious direction for economy.

5. Economies which decrease the stability of the permanent way are the most objectionable of all.

6. Sources of local traffic which can be reached by any reasonable sacrifice should in no case be neglected.

CHAPTER XXIII

THE ECONOMY OF CONSTRUCTION,

1029. We must necessarily assume, in considering the proand cont of many of the details of construction (as in par 13) that, the construction of the road once entered on, a little more or less money will not be a serious question, but that means we always be torthcoming, at some rate of interest or other, it only it can be shown that the additional investment will be profitable.

But while this is so far true in a small way that it is the only proper guide for planning the details of a line, yet it is underliable that, when extended to larger questions, affecting considerable sums of money, it does not in all cases, nor in many very prominent cases, correspond with the facts; which are tather that a CERTAIN GROSS SUM ONLY is available, and when that is exhausted, if it has not been so expended as to complete all the more essential details of the line, the company becomes bankrupt, and the line passes into other hands—perhaps for lack of only a small fraction of the sum which has been already lavishly expended.

Somany prominent instances of this have happened, that it is no more than common prudence to assume that there is immoneut danger of it in the case of every new line, to the extent of guarding against it so far as is legitimately possible.

1030. This is the more true because of the fact alluded to on page 34, that money for new lines of importance or for extensive a ditions to old lines can, as a rule, only be raised in "good times" "Good times" are times of high prices, as Fig 246 illustrates very forcibly, and are naturally followed within two or three years by "bad times". By that time the new line is per-

haps nearly built, and needs its last instalment of money, which latter is often a sum which it was not expected to need, and which was even refused when offered, for fear of letting in too

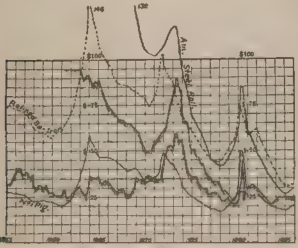


Fig. 444 - PR RS 11 FS4, ST TROW 15th Street RAILS ISHOWS RE SHALLED LIBRAL OF AMBRICAN STREET RAILS RESISTED BAN HOR, AND NOTE 15th 10 N FROM 1555 TO 1886.

many "on the ground floor"—and this money very often indeed has to be raised at great disadvantage, if raised at all

Unfortunately, the order of time in which the various expenditures are incurred is such as to rather increase this danger. Many of the most essential expenditures come last of all, and many of those which may be most harmlessly curtailed or post-poned come first.

The locating engineer is in particular danger of overloading his company in this way, because, from the order of time in which his work is done, he in effect hypothecates a large part of its funds to meet expenses which are not fully defrayed until near the very end of construction. Prudence indicates, therefore, that whenever there is even the slightest doubt of securing the money necessary, the work should, from the first (par. 7), be conducted on the assumption that only a given minimum sum will be certainly available, and that from it enough should be reserved to cover the most necessary items at least. The question then arises: In what direction will close economy do least harm?

So far as it goes, the preceding chapter is an answer to this question, for the economies least harmful to a light road are likely to be also least harmful to a line of fair to large prospective traffic. It is, however, not a complete nor entirely pertinent answer.

1031. Perhaps the first of all directions in which economy should be sought, or rather the last one in which expense should be incurred, is in the BUILDING OR BURCHASE OF BRANCHES during the period of original construction. There are exceptions to this rule, as there are to all rules; but as a rule, a point so important that a branch to it cannot be legitimately postponed until the main line is finished, is so important that the main line should be carried through it. Only in the event that all other expenses are certainly provided for, should the construction of main line and branches be undertaken simultaneously.

To give only a single example of the importance of this rule, the Canada Southern Railway Company, while it was build up its main line to Chicago, carried on simultaneously the construction of the St Clair branch of miles, and an extension into Michigan from St. Clair, the Toledo and Detroit branch 52 miles, and also involved itself in expenses to control an existing line to Niagara Falls. Had the money which went into these desirable but subordinate lines been concentrated on its main line, the latter would probably have been completed to Chicago, and would then, probably, have secured enough traffic to have saved its projectors from the almost total loss which the panic of 1873 brought upon them, in spite of certain unfavorable circumstances.

1032. Allied to the question of building branches is that of that BLE-TRACKING during original construction. If there is any teasonable doubt of securing funds to carry through the entire enterprise successfully, opening a single track only at first is certainly the next most reasonable method for a temporary economy, to insure that the means on hand shall not give out before the line is in working order, and on a business footing. If it be

reasonably certain that a double track will be needed in the near tuture, all masonry structures may be built at once for double track, which will involve but a small addition to the total cost of the road—ordinarily not over five per cent, and often much less. If it appear still more certain that a double track will be speed-ily needed, even the grading may be done in the first instance for double track, and grading and masonry together will not ordinarily increase the immediate capital required more than to to is per cent.

But as both the grading and masonry for double track can ordinarily be done to somewhat better advantage, on the whole, after the track is laid than before, the expediency of doing even this much immediate work to provide for the future is questionable, unless the financial condition of the line is very strong; and the following items for double tracking, at least, can always be postponed to advantage till the line is opened,—even if it is fully expected to immediately proceed with double tracking, and funds for it appear to be certain,—viz, the bridging, ties, rails, and ballasting.

1033. In then britishes there is not, contrary to what is general simagined, any economy worth taking the slightest chance for, in building double track bridges instead of two parallel single-track bridges. The weight of a double-track bridge is increased about 90 per cent over a single-track bridge of the same span, and for the same live load; and although the cost of the structure is not increased in quite the same proportion, yet when we take into consideration (1) even a year or two's interest at ordinary cost of capital, and (2) the depreciation and possible great need of the invested capital in the dark days of the first operation, the petty saving is not to be considered in comparison.

There is also a certain considerable operating advantage in having independent bridge-spans for each track, although the single structure is unquestionably the most pleasing to the eye. An accident to one structure leaves the other one available.

The superstructure of the double track complete, on a line

requiring double track, will ordinarily cost \$10,000 per mile—a sum which has repeatedly made all the difference between success and failure.

If any line could be justified by the nature of its expected traffic in laving a double track at once, it was the West Shore Radroad, but had this policy been adopted by that line in respect to the double track and some similar matters, it would probably have saved it from bankrupter

1034. In Fig. 247 is given a diagram prepared by the writer from various data, but chiefly from formula for estimating the weight of bridges given in a variable paper by Geo. H. Pegram, C.E., a bridge engineer of large experience (Trans. Am. Soc. C. E. 1885) which shows graphically several things of importance in respect to bridges.

It shows, first, how nearly a dombie-track bridge comes to be exdouble the weight; in ordly, how little saving is effected by building bridges to carry light loads, thirdly, the point at which the saving effected by using steel instead of iron becomes important, and, fourthill, the comparative weight of various spans by inspection.

If the truths which the eye readily grasps from this diagram were more generally understood and acted on, there would probably be less bad practice in ranway-bridge construction.

1035. The third least objectionable direction for economy is the bold adoption of TEMPORARY LINES where permanent works of great cost will otherwise be required; meaning by "temporary lines" not those intended merely for construction purposes or for use until the permanent works can be completed, but lines good enough for several years' use at least without any great loss, leaving the better permanent line to be constructed only when it is certain that the traffic justifies and requires it, and means are available. Considerable amounts of distance, curvature, and rise and fall will not cause a dangerous loss in operation for a few years, if used only on the rougher sections as a substitute for more costly works later, and will enable the immediate outlay on the usually short sections (par. 1005), where the most costly works are concentrated, to be very materially reduced in many cases, as well as enable the line to be opened before an impending crash comes. The same is true in less degree of the use of TEMPORARY PUSHER GRADES of an objectionable character, but not so bad as to prevent the handling of through-trains.

MULTIPLY THAT YOU STRUCK

This diagram shows the slapping weight of non-including ar allfrom their except time and governous. The nation wante bridges are for quite right engines as shown in Jig. 248. The most refer of rolling load to increase weight is perhaps more strikingly shown in Table and. The forming on which it was constructed are given near the end of the last chapter.

Fig. 242 Diagram of the Complete tive Weights of Lock in British of Vinion Standard or Value to Rotals. Leate we make Fre 240.

see also Table and The base of the diagram for spans of less than 200 feet is at the side }

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1036. The fourth least objectionable economy, but one which, like the preceding, from its coming among the first in order of time, is apt to be one of the last practised, is the adoption as a standard, for the entire line, of a systematic economy (in money, but not in time or care) in respect to the minor details of alignment. The pros and cons of this question have been discussed so fully in the preceding chapter that we need not further enlarge upon it.

In these four ways (with which perhaps the USF OF TIMES STRUCTURES, such as are shown in Fig. 249, might make a filter a very large economy may be practised which will almost assure that any project with any merit whatever will be so little burdened by its capital account that it will be able to live on what it can get to live on, even if, as it usually is, it is far below its expectations

1037. Heginning now at the other end of the question, the most objectionable of all ways of economizing is much the commonest of all, for reasons already sufficiently discussed in Chap. III, omitting to go into, as well as to, the terminal cities, and other important traffic points on the line. This error very largely arises from the fact that it is an expenditure which comes late in the history of construction, or can be made to do so.

Probably the next most serious injury which can happen to a line is neglect to secure best possible RULING GRADES, but this more often happens from a lack of care and skill than from a desire to economize, since the expenditure is incurred early in the history of construction and the importance of favorable grades is more generally understood than the best manner of securing them.

1038. Barring this error, the next worst form of economy which can afflict a line is what is more emphatically than elegantly called a "cheap and nasty" style of construction. Light RAILS, POOR TIES, THIN BALLAST, NARROW ROAD-BEDS, POOR MA SONRY, and LIGHT BRIDGES. These defects really save but little money, while the expense and the bad name which has resulted from them have sapped the life of many a line. It is far better to economize closely in all the details of location but the grades.

and sometimes even in the grades themselves, than to do this. The difference between a thoroughly adequate and solid roadoed, and as inferior a one as it will seem possible to tolerate, will

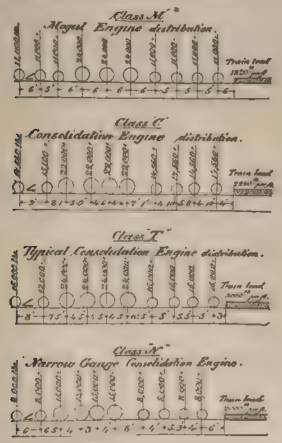
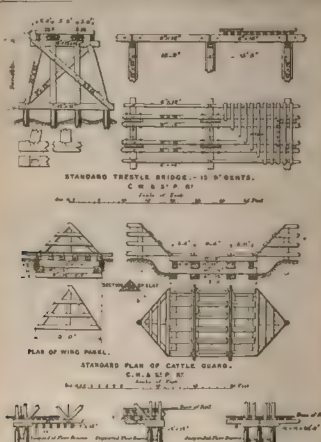


Fig. 448. Excess Loads—said in Conference the Wredness of a Pro-147

rarely be more than \$2000 to \$3000 per mile; and on work at all neavy it is not difficult to save that sum by economizing in location, using temporary but solid wooden structures, and the other expedients noted above. These latter economies will not add

^{*} This engine is not properly a mogul, but a ten wheel engine.

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to the training office, and relative to the . herry mirror ty Pix see Stantant Wooden Tunicia Cattle State the Pin to the traper Co. see, Steins are & St. Pari Rathary The le is a a miles is then it he construct a on not table Branch of a serve of the classification went to whomen ages to act of the alite age to a to Robbing to go we all productions and a special special

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materially to expenses during the first ten or fifteen years on operation, whereas a poor and flimsy superstructure entails a large and constant addition to maintenance expenses.

1039. The loss which results from light bridges is proportionately quite as great as from light rails, as is made evident enough, without further discussion, from Figs. 247-8 and Table 200. The proportionate loss from poor masonry is even greater. It is far better to put up temporary wooden structures altogether, than to put up such flimsy masonry as is often built. That so very large a part of the masonry put up on new Ameri-

TABLE 200.

COMPARATIVE WEIGHT AND COST OF BRIDGES, TAKING BRIDGES OF "T"
(TYPICAL CONSOLIDATION) TYPE, Fig. 249, AS UNIT.

CLASS OF LOAD.	MINOR SPANS OF-										
(Pig. 249.)	30 ft.	50 ft.	8o ft.	104 ft.	250 ft.	20134 ft.					
T	100 98.74	100	100 97-10	100 96 33	94.98	300					
м	97 73	96 47	94.56	93.16	90-75	88 61					

LARGER SPANS,

	and the	320 Î	PEST.	490 J	PRET.	516 Paar.		
	201}ģ ft. Iron.		Steel,	Iron.	Steel,	Iron.	Steel.	
T	93 34	100 91 11	200 89 55	100 88.77	200 89.55	100	100 89.55	

The above shows at a glance that the effect of rolling load on weight of bridges is small, and the following will perhaps more fully show how petty is the economy.

	" Typical " Cons'n.	Consolida- tion.	Mogui.
For engines weighing (tons) Or in the proportion of And for a load behind engine, per foot of (lbs.) Or in the proportion of	100.	80 07 93.8 2,240 65.4	138 o 80 s 1,820 73.0

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Tants 200. - Continued

		Per Cens	Per Cent
Giving a loss per cent in rolling toud over the strongest - type of bringe of	Engine,	1.9	ty y
type of bricke or	7=1	1 35	P7 0
The arm or one read to second coal of heritants	5	1 65	11
The saving per cent in weight (not cost) of bridge is only a fee spans of	+34-11	4 pt 3 62	6 74
	ex its ft	5 04	V *L

Beyond these spans the comparative difference becomes greater, so that we have fix the illerence between a reling heart of the typical and ordinary Consolidation type (neglecting the Mogul type) the following:

		1rme	Steel.
	(20116 ft.	n en	
Por spans of		B 44	10-45
Lot eberra (it	400 11	1 75	1 41
	8.85	12.79	10.65

Thus even the largest spans do not increase in weight as fast as they increase in capacity and on the states and more common spans an increase of only to 6 per est in weight gives 15 to 45 per cent increase in carrying capacity.

can lines should give out within a few years, as it does, either because the foundations were inadequate or were not properly protected against wash, or the stone poor, or laid dry, or the spans inadequate, reflects little credit on engineers.

1040. A still less reasonable and creditable mode of economy is CUTTING DOWN THE ROAD-BED, especially in cuts. The saving is but triffing, and the effect on maintenance expenses very unfavorable, since it foibids proper ditching, impedes access of the sun to the road-bed, and makes difficult to apply a proper roat of ballast and leave any ditch at all. The narrowest road-bed in earth should be 20 ft, especially in light work, or on light grades having many long low cuts on them, which latter are very difficult to drain. In fills, a 15-ft or 16 ft road-bed is none too wide, and will rarely be found to be much wider than is necessary to hold the ballast when the track is laid.

1041. Cutting down the coat of BALLAST is likewise one of the most costly economies in which a road can engage. Sometimes it is necessary, because ballast is not readily available, and to some extent good DITCHING may be substituted for it, but economy requires that both ditching and ballast should be good.

1042. One reason why ballasting is often so costly, even with all the advantages of steam shovers and unloading ploughs, is an abuse (or what is often such) in this HANLEING OF BALLAST TRAINS which may well be noted. Pair average prices for ballasting with steam excavators and gravel trains may be taken to be as follows:

All exper	SCH	connected	Wil	th loading					 			3	cts.	per	cu, yd.
Loading	and	delivering	011	road-bed.	10	mile	has	1	 	* *	į.	. 10	4.4	**	8.6
**	9.6	41	**	- 17	20	4 =	4.0	4.1				15	(4	4.9	8.9
**	4.4	64	44	4.1	20	4.1	9.4					9m	11	44	84

Not unfrequently, however, the cost will rise to two or three times these figures, because of interruption of trains

This results because the ballast train, in disregard of all considerations of economy, and without the excuse of any real necessity, is all but universally treated as a kind of outcast or parish among trains. The extent of its proveleges is embodied in the stereotyped formula that it "has permission to work between A and B, keeping out of the way of all regular trains." What that means, on a road doing any considerable business, with all the necessary delays for clearing the track "ten minutes ahead of all regular trains' time," and for waiting for them to arrive when late, is an enormous proportion of lost time per day, doubling and trebling the necessary cost of delivering ballast on the tracknot only in many but in most cases.

Nevertheless this limitation of privileges is natural enough and well enough as a matter of permanent rule. A buildest train cannot be anything else than an irregular frain, and cannot safely be given any rights whatever, except by special order, but therein lies the difficulty. Trains are as a matter of face almost all run by special order, and when giving such order, it rests entirely with the discretion of the dispatcher, within wide limits, to favor one train or another as be sees fit. This discretion, however, is rarely exercised to prevent delays of ballast trains, which cost money, rather than delays of regular trains, which do not directly cost money, but the balast train gets from the uspatcher improperly and unwisely, much the same kind of treatment that it necessarily and properly has in the printed rules and time-tables.

Now a regular freight train is earning perhaps \$1.50 per mile run and cost ing \$1 but it will earn no less and cost no more (barring a slight loss of finely for being a quarter or half an hour more or less upon its trips. On the other band, the total expenses for running a steam-excavator with perhaps three or four engines at work to handle the cars, are from \$100 to \$150 per day. A dear to any one of these trains is to a considerable extent a dear to all and to the exacutor as well, and a delay of three basis per day to these trains which is almost a minimum means the loss of \$1500 to \$1500 per month.

Under these circumstances what ought to be done, if true economy is to be considered us to prepare something like a regular schedule for the movement of these trains from day to day and from week to week for the use of the dispatcher—to provide as good facilities as possible for communicating orders to them, and to require that, whenever and wherever it is possible without too great felay, the gravel trains shall be favored at the expense of the ordinary freight train.

1043. Supposing the delays to gravel trains to have been reduced to a minimum, there are few expenditures so directly probable as to procure a steam-excavator and ballast plows, and keep two or three trains at work for a good part of several seasons increasing the depth of ballast. Halt a cubic yard per cross-tie will raise the track some 8 in., and where the road-bed is wet and the haul not too great, this would not be so very bad an investment, simply as a preservative of cross-ties.

An additional economy for this kind of work on many lines, and one deserving of more frequent use, is the hauling sidelump cars loaded with ballast on regular trains, especially way treight, whenever, as is frequently the case, eight or ten additional cars can be hauled over a portion of the division as well as not, owing to more favorable gradients. Many types of cars suitable for this purpose exist which are readily dumped by one

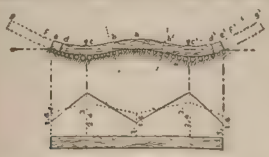
1044. One of the very worst places to economize in, but fortonately not a common one, is in the cross-thes. The number of these cannot be too great for economy, until they become so close as to impede tamping, which is when about 40 per cent of the length of the rail rests upon ties. Up to this point even the weight of rail may be judiciously sacrificed, if necessary, to increase the tie support, as may be speed by shown.

Track is constructed and made passable by the use of three agencies: (1) rails, (2) cross-ties, (3) tamping under the ties.

Some proportion of each of these must be used to maintain a stable track, but in proportion as the stability from one of them



is increased, that required from one or both of the others may be decreased. If we have a stiffer rail, we may use less ties and less track-labor. If we have more or better ties, we may use a



lighter rail. If we put more labor into maintenance, we may dispense with some expenditure on either rails or ties, or both. The different modes of yielding, outlined in Figs. 250 and 251, which occur more or less on all track, may be assumed to arise, and will arise, from deficiencies in any one of these three re-

quirements, either the rails or ties or tamping, and may be cured, in part or whole, by spending more money on either one of them. Assuming as a standard of comparison a 6×8 in the 8 ft. long, spaced 2 ft. apart, or 2640 per mile, the following combinations of spacing and width will afford an equal bearing-surface of ties on the road-bed and of rails, but will be seen to afford a very unequal support to the rail:

Ties per mile	2,640	3,000	3-168	3 520
D stance apart, centre to centre		21 12 (6		
Average width of tare	20.00	7 04 10.	6.67 in	Gart
Clear space, tie to be	16 in	14 98 m.	13 33 in	12 (n
Comparative stiffness of same rail for				
each span		1.47	1 73	2 37
Comparative weight of rail to give same				
stiffness	1,000	0 825	0.761	0.030

The method of determining the comparative stiffness and comparative weight of rail in the last two lines is the same as used in par. 992 for rails, and need not be repeated. Whether we compute the comparative stiffness of the rails for spans trumcentre to centre of ties, or for one clear span between ties, or for spans omitting one tie, as in Fig. 250, the result is the same, although the absolute stiffness will of course vary greatly.

1045. Taking the extremes of the table above, we see that the addition of 880 ties, or one third increase, gives so much additional support to the rail that (assuming the support to each tre to be the same) a rail only two thirds as heavy will distribute the load as well from tie to tie. Not forgetting that stiffness is only one of the three qualities in a rail which are gained by increasing its weight, this great difference still indicates that increasing the number of ties to the extent of practical possibility (their dimensions remaining the same) adds much more to the aggregate stiffness of the track than the same amount spent on rails; as thus;

The cost of 880 more cross-ties per mile, more than doubling the stiffness of the same rail, amounts—

```
At 25 cents, to $220 = 7.14 tons rails at $30 = 4.5 lbs. per yard.

"30 " "264 = 880 " " " = 5.5 " "
"40 " "352 = 11.73 " " = 7 3 " " "
"50 " "440 = 14.67 " " = 9.1 " "
```

Comparing this with the figures in Table 196, giving the comparative stiffness of light and heavy rails, we have the following comparison for various light rails—for which rails only the comparison is at all close:

Original weight of rail,	20 lbs.	35 lbs.	50 lbs.
Stiffness in do taken as	1.00	1.00	1.00
Adding 45 lbs per yard (= cost of 880 ties			
at 25 cents each, as above) makes stiff-			
BC55 carried to compare	1.51	1.27	1.19
Addieg 9 t lbs per yard excest of 880 ties			
at 50 cents each) makes stiffness	2.12	1.57	1.40
Whereas the same sam spent on ties in-			
creases the stiffness, as above, to		* *	2 37

to the hand, the total stability which is obtainable from ties is limited by the number which it is possible to use, so that what these figures in fact indicate is that, in endeavoring to get the utmost stability at the number which it is possible to use, so that what these figures in fact indicate is that, in endeavoring to get the utmost stability at the least cost, the first essential is to use ties as freely as is possible, and the next essential is to decide between a heavier rail and more tamping to supply the deficit.

1047. The physical limit to the increase in number of ties, of ordinary standard width, is probably 2800 per mile; but if, as in the first table above, we consider the width of the ties to be diminished as their number is increased, this limit is considerably higher. There are quite a number of roads in the United States which use 3100 to 3300 narrow ties per mile with very satisfactory results. Remembering that the stiffness of a rail decreases as the cube of the span, it is obvious that by dividing up the bearing-surface among a greater number of ties, so that the aggregate area remains the same, we measurably obtain two desirable ends at once—we give much more effectual support to a weak rail, and we in general reduce, instead of increasing, the total cost of ties, since the cost of ties will usually increase faster

than the required minimum face. As, therefore, the necessary space between ties varies approximately with the width of face, and is about twice the face (so that full-width ties cannot be used with very narrow spacing), the atmost economy would seem to require that narrow ties spaced close together should be given a decided preference at the same cost for ties per mile when a light rail is to be supported, and there are few rails indeed in this country which cannot be said to be light in proportion to the duty imposed on them. It could not rationally be expected, indeed, that 6-in, ties spaced 18 in, apart, instead of 8-in ties spaced 24 in, apart, would increase the stiffness of a light rail from 1.00 to 2.37, as the figures above indicate; yet we may justly conclude that it will be increased very greatly, with a possible decrease in the total cost of ties as well, where the supply of large timber is small. In not a few localities ties of 5- or 6-in face can be had for but little more than half the cost of ties with 8-in. face.

1048. A great error is often committed in making ties too thin. A cross-tie is an inverted cantilever. In Fig 251 we have a tie vielding, as they all do, more or less under a load; and by inverting Fig 251 it will be seen that we may consider the tle as a cantilever beam, supported upon two piers (the rails) and loaded with a more or less uniformly distributed load. If the tie were perfectly stiff, it would be an evenly distributed load, and the pressure of the tie upon the soil would be uniform for every square inch of its bearing-surface. If the tie be very thin, the conditions of the exaggerated sketch will literally obtain. The middle and ends of the tie will then be able to transmit but little pressure to the ballast, and (since the total pressure transinitted must in any case be the same) an excessive and destructive pressure will be thrown upon the road-bed directly under the rails, causing rapid deterioration therein. This may be shown by the load-diagram below Fig. 251. Let us suppose that a tie be so thin, or the nature of the support so unyielding, that the load per square inch directly under the rail is three times as great as at the ends and in the middle, as shown by the full line in the diagram below Fig. 251—a very confinon difference, if not, indeed, one almost universally exceeded in occasional instances, even on a very good track. An increase of stiffness which would double the load on these lightly loaded extremities would produce, as will be seen from the diagram, an absolutely uniform distribution of pressure, and although this can never be fully realized, yet it is plain that it may be approached.

1049. Now the stiffness of any beam, however supported or loaded, is in proportion to the cube of its depth (or thickness of tie) and of its lengths between supports (or the gauge). Any attempt to compute from these facts the absolute requirements, or distribution of load, with a given tie or gauge, would be preposterous. There is no absolute requirement, since, however well maintained the track, occasional ties are badly or unequally supported; and since the load is far more than sufficient to break any tie in two at the middle if only supported at that point (a dead load of 14,000 lbs. per wheel would probably break such ties the first time it was imposed), it is for these maximum demands, and not the average, that we must provide. Therefore, speaking comparatively only, and taking a tie 6 in, thick as the basis of comparison, we have the following:

Thekness.	Comparative St finess	Thickness of Narrow Equal Staffness	(1 ft) gauge Tie of- Equal Strength,
\$ 10.	0.58	3.18 in.	4 30 m
5 in,	1 00	3 82 "	5.16 "
7 "	1.59	4.46 "	6.02 H
8 11	2.37	5 10 "	6 88 "

From this it is clear that although the nominal bearing-surface of a tie is not increased by increasing its thickness, yet that the effective bearing-surface is likely to be very materially increased by a very moderate increase of thickness. By increasing the thickness from 5 to 6 in., we nearly double the stiffness; by increasing it from 6 to 7 in, we increase the stiffness 59 per cent, giving the effect outlined below Fig. 251, in which the full line shows the assumed distribution of pressure with a tie 6 in thick, and the dotted line the effect on the latter of thickening

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the tie t in. Economizing in the thickness of ties, therefore, would seem to be one of the poorest ways of saving money

1050. This is more fully seen by comparing the effect of difference of length. It cannot be attempted to consider the matter in detail, but a tie which is under fair conditions to permanently fulfil its office of distributing the load may be considered to curve into the three circular arcs shown in Fig. 251, from which it will be apparent that, under whatever assumptions as to the curve of flexure, there is a clear limit to the useful increase of length in ties at a point considerably within a length of twice the gauge, ff. If the tie be made longer, as, for instance, extended to ff, or, still worse, to gg, either the extra length will carry little or no load (which is most likely), or, if the support nearer the rail has given way so as to throw load upon it, it will be very liable to break the tie.

If the tie be made shorter, the load thrown on the middle of the tie will be disproportionately increased until, if we conceive the tie cut off close to the outside edge of the rail, the load per square inch will, in the first place, be very greatly increased, and, in the second place, the strength of that portion of the between the rails, considered as a beam, is diminished by about one half and its stiffness about seven eighths; because the effective span of the beam has, by cutting off the projecting ends, been almost doubled, i.e., increased from $\delta \delta'$. Fig. 251, to $\epsilon \delta'$.

1051. For the most efficient service from ties, therefore, we have a certain quite narrow limit of length, the minimum being about 7½ ft., and the maximum about 8½ to 9 ft., for the ordinary gauge of 4.71 ft. It is clear from the above that any increase of length above 8 ft. gives a far less effectual way of disposing a given quantity of wood (to obtain an approximately uniform pressure on the ballast, and so keep down the maximum), than to increase the thickness, provided the nature of the timber permits it. The apparent gain of bearing-surface by increasing the length of ties from 8 ft. to 9 ft., and the apparent absence of gain in bearing-surface by increasing the thickness from 6 in to 7 in. will be seen to be precisely the reverse of the true conditions.

and we may well believe that this deceptive contrast has been the chief cause for such awkward combinations as an 8\frac{1}{2}- or 9-ft, tie with only 6 in thickness, which prevails with 6.1 per cent of the ties in the United States

Neglecting the widths, as an indeterminate element not definitely fixed, the percentages for the entire United States of the various lengths and thicknesses of ties in use is as follows:

Lengths, .	, 8 ft.	8ft.6in,	9 ft.	to ft.	Total.
Percentages,	63.5	27.6	8.9	0+	100.0
Thickness,	. 6 in.	6½ in.	7 in.	8 in.	
Percentages,	- 54-4	3.8	41.4	0.4	100.0

While these variations are in part, and perhaps chiefly, governed by the conditions of the timber supply, they arise in part at least, we may safely assume, from mistaken views as to what is, abstractly considered, the best proportion for a tie. The best dimensions for a tie are about 7 in thick, 8 ft. 6 in long, and 7 to 9 in face.

1052. There is another side to the question of masonry structures which may be briefly noted. While a structure, if built at ali, should be well and solidly built, it does not follow that because a certain proportion of the structures of a line eventually wash out that they were therefore ill-designed. "The natural end of a tutor," says the Autocrat of the Breakfast-Table, "is to die of starvation. It is only a question of time, just as with the burning of college libraries." So in a certain narrow and limited sense we may say that the natural end of a culvert, and even of many bridges, is to perish in some excessive flood. The exceptional storms which come but once or twice in a century can hardly be fully provided for, for the reason that it is difficult to build any large number of structures with such an ample margin of safety as to insure that many of them will not eventually washout.

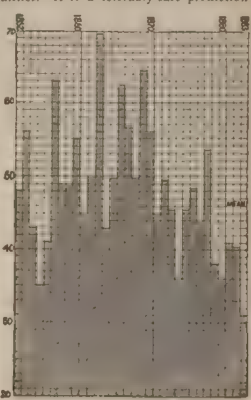
For example, in 1886 there came some unusual storms which chanced to fall most severely on some of the Boston roads, which are about the oldest roads in this country, having been built from 40 to 50 years, and had rarely suffered much from floods and washouts heretofore. As a consequence structures were washed out in considerable numbers (on the Old Colony there were 40 washouts), many of which were "supposed to be strong enough to resist any current," and had succeeded in doing so for half a century.

1053. Such occurrences will and ought to make engineers cautious; but we may remember, on the other hand, that to have insured that these structures should not have washed out, their original size and cost would have had to be nearly if not quite doubled, and a simple computation in compound interest will show that had this been done in the first instance the additional investment would have amounted at 6 per cent to 10.50 times the actual first cost. It follows that in 1835 even a certainty of saving the cost of duplicating the original structure in 1886 would have warranted barely 5 per cent additional expenditure. It is true that the bare cost of renewal does not cover the whole loss, for there is a loss from delay and danger of accident incurred by the washout in addition thereto; but on the other hand, to guard against all the contingencies which might arise in 1886, it would have been necessary in 1835 to have about doubled the cost of all the structures, since all may be assumed to have been laid out with equal care, and it could not have been foreseen which would be most tried thereafter,

All of which goes to show that when structures have been skilfally laid out to stand the ordinary contingencies of 20 or 30 years it is about all that is either practicable or justifiable, and that the remarkable storms which come only once or twice in a century are not in fact, and hardly can be, successfully guarded against. This is especially true because the worst effects of even the greatest storms are localized within quite narrow limits. The storms referred to were not by any means the worst for 50 years, except at a few spots. But those structures which washed out chanced to be at those spots, while the really greater storms which have washed out others in past years did not chance to fall so severely on these.

way lines. Every year we hear of miles of line of important roads being under water, and every year it is, to a considerable extent, in different localities. It is a tolerably safe prediction

that within reasonable and justifiable limits of expenditure no railway can be carried for any long distance through that place of all places for economicul operation, a river valley, without being at some time and at some point under water The conclusion that whenever this occurs it is evidence of had engineering is not justified. There are lines in all parts of the country which are overflowed for considerable distances every three or four years for a few days, and find it cheaper to suffer the evil than to cor-Prominent 20 rect it. examples among innumerable others are



Fro. 152.—Anni di Rashpalli in Inches at Lake

the main line of the Pennsylvania Railroad in Trenton N.J., various points on the Erie, Philadelphia & Erie, and Baltimore & Ohio, and various roads in the vicinity of Bullalo, N. Y.

Without going to the length of saxing that this is ordinarily justifiable, which would be going too far, it is an entirely safe

statement that when the works endangered by such overflow are not of a very costly character, it is far better to risk the chances of overflow and damage at a few points every eight or ten or fifteen years, and often still more frequently, than to sacrifice the advantage of easy gradients and light first cost to avoid the risk, especially as it is often impossible to avoid it without abandoning the valley altogether. This latter has been done in not a few instances, and by no means to the advantage of the property, although of course there are many valleys which are so frequently subject to excessive floods as to make them unfit for any permanent railway line.

1055. Very great fluctuations in rainfall occur in successive years, as shown in Fig. 252, which likewise strongly indicates that there are periods of great or small rainfall of ten or fifteen years' duration. It by no means follows, however, that the years of greatest rainfall are the years of greatest floods, but rather the contrary.

CHAPTER XXIV.

THE IMPROVEMENT OF OLD LINES.

1056. It should follow from what we have already seen in respect to the errors which may be committed in the laying out of new lines, that many existing lines, built in haste and without adequate study of conditions of greatest economy, should be capable of material improvement at a cost far within the added value to the property. That this is so is a matter of common observation and belief, and many lines are already acting upon it to their great advantage. Undoubtedly the number of such lines will continue to increase, influenced by the sharp spur of necessity if nothing else, and it is probable that this would be more generally done if it were fully realized what great improvements may, in cases, be effected at very moderate cost, and how readily the possibilities in that direction may be determined without elaborate and costly surveys.

The subject is one which usually requires careful study, not so much for determining whether or not improvements can advantageously be entered on, which is often too clear for doubt, as for determining precisely how and where the most improvement can be effected for the least money, so as to avoid the danger that, if the improvements are entered on, the expenditure will not be given the right direction, and so accomplish a part only of what might have been accomplished, or, on the other hand, will include much that was not essential and so not return interest on the capital invested.

1057. In attempting to improve an old line, as compared with a line which is still on paper only, we are at once better and worse off. On the one hand, we have a positive knowledge of its earnings, expenses, and traffic, and far more definite premises

for estimating the possibility and value of any change therein. We know or may know precisely how much locomotives do and can do on the line, how much they are now assisted by momen turn in passing over their heavy grades, and where they are most taxed. Above ad, perhaps, we have time to fully consider and investigate all the conditions. Usually, moreover, there are certain members of the regular staff who can devote a moderate amount of time to investigations and minor surveys without serious interference with their regular duties.

1058. On the other hand, we have the disadvantage that any changes of line or grade, or of positions of stations or watertanks, etc., etc., involve the throwing away of a certain amount of work already done, instead of the mere addition of a new red line to the maps and a new line of stakes on the ground. For this reason, a change which might have been in every way expedient in the beginning may not be expedient when loade! with the cost of two lines instead of one. We have, moreover, the disadvantage that the value of property and number of buildings are liable to have greatly increased, often to a prohibitory limit, especially near stations and large towns, where changes are most likely to prove expedient. Moreover, in cases of car siderable changes, involving the abandonment of certain sections of line or even the moving of minor stations or sidings, legal difficulties may arise, with expenses of unknown magnitude resulting, perhaps, from the mere whim of a jury, and requiring the maintenance and operation at heavy cost of work intended to be abandoned. It has been successfully disputed in some instances, at least for a time, whether a corporation has the right in law to abandon sections of unprofitable lines to the detriment of vested interests without payment of heavy damages as compensation for contingent as well as actual injury. On the other hand, instances have repeatedly arisen where the right of such abandonment has been successfully asserted and main tuined. Much depends, no doubt, both on the importance of the case and the rigor of the opposition, but in general it seems reasonable to expect that moderate changes for which necessity

or good reason can be shown will not be accompanied by a retural of legal authority to make them, or by more than reasonable and actual damages. It constitutes an element to be always remembered and weighed, but not to be exaggerated without weighing it, as there is some danger that it may be.

1059. The disadvantage of having to build a line twice over is one which, while undoubted, is hable to affect the imagination far more than its real importance warrants. The constant loss from operating a bad line, on the other hand, being so gradual and continuous that it does not affect the imagination at all, the two causes may unite to indispose responsible officers to think of entering upon a policy in which the outlay is certain and seems larger than it is, while the gain is problematical, and even its possibility does not force itself upon the attention.

To construct, say, to per cent of a long line over again, for example, inevitably impresses the imagination as very much like adding 8 or 10 per cent to the capital invested; and as the ship is nearly sinking under the load it carries, what may happen to it with that load added? The chances are, however (Table 199 and 14), that it will not really add more than one to three per cent. On the other hand, what can seem more improbable, a priori, to a manager who is only hauling 25 or 30 cars per train, that 50 or 60 cars can be drawn over the same road without, say, doubling or at least increasing one third the cost of the line? Yet this has been repeatedly accomplished, and can be again accomplished on many thousand miles of road, at far less cost.

1060. The defects which are most conspicuous in old lines which it is desired to improve are, in general, these:

- t. The passing by or large towns or other sources of traffic which should have been approached more nearly. This defect, although a great one in the laying out of old lines, is ordinarily not one for which alone it is expedient to change the main line, but it is often an element in considering changes which are desirable for other reasons.
 - 2. EXCESSIVE CURVATURE; a defect which forces itself with

quite sufficient force, as a rule, upon the attention of all concerned, so that there is some danger that expenditures may be incurred in efforts to remedy this evolwhich might better have been given some other direction. Nothing further will be said on this subject than has been already said in Chapter VIII on curvature; but it is beyond question that on important trunk lines large expenditures may often be usefully devoted to this, as to almost any other improvement

3. IMPROVEMENTS IN GRADIENTS, which are generally at once the cheapest and the most important to effect, and to which this chapter will hereafter be devoted.

1061. The defects in gradients, of a remediable character, which are most likely to exist in old lines, are as follows:

- I STATIONS ON HEAVY GRADES including as heavy grades not only those which appear heavy on the profile, but those which are sufficient to prevent starting a full train, although easily enough passed over by trains under normal headway. The number of lines is great on which several limiting stations of this kind exist on a single division, so that, as the trainmen put it, "it is harder to start the trains than to pull them up the grade." Very frequently these bad grades at stations are the only obstacles to a considerable increase of train-load.
- 2. Grade-crossings of other railroads, which have often been added in great number since the original opening of the line and seriously modified the handling of trains, especially in the West.
- 3 NEEDLESS UNDULATIONS OF GRADE, avoidable by slight detours, and originally introduced only because the importance of low grades in comparison with a short line or cheap construction was underestimated.
- 4 FAILURE TO USE PUSIERS, or assistant engines; in some cases from mere oversight, but more generally because the line is ill-suited for their use without modifications elsewhere. It is unfortunately true that in the original location of most American railways this possibility has been little considered; partly because the amount of future traffic was not foreseen; partly

because the grades seemed too low to make the possibility worth considering (it being only in recent years that the use of pushers on low grades, to handle very heavy trains, has become common), and partly, in some instances, from mere lack of thought.

1062. On very many lines it has happened that there was some one short stretch on a division where a 50 or 60 ft, per mile grade was unavoidable. Grades approaching this limit were then used on other parts of the line which were easily avoidable, and can easily be taken out, from an idea (correct enough if the use of pushers is not considered) that they were of no importance if not exceeding the maximum.

Consequently, when the line was opened, trains had to be quite short. Stations were laid out or have been added from time to time, without reference to the use of any other than the short trains then handled, and new roads have from time to time put in grade-crossings, at which all trains were compeded to stop, with similar indifference to consequences, provided the new stop did not require a still shorter train than was then handled.

1063. Thus it may have come about, in the course of years, that there will be a dozen or twenty points on the division where the demand upon the power of the locomotive is almost as great as and frequently greater than, the resistance on the maximum grade, so that no advantage, or very little advantage, would be granted by the use of pushers anywhere, and the character of the one seems fixed, without entire reconstruction. Yet the whole may be often remedied by some among the following simple ways, at very moderate aggregate cost:

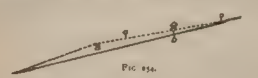
t. The point or points offering most original difficulties and having, probably, the heaviest work and grades (say 60 feet) may be in some cases avoided aitogether by a detour of a few miles, but in general can more advantageously be operated as it stands with a pusher, thus about doubling the possible train over it

1064. 2. The points of next heaviest grades—there may be six or eight of them, having grades of 30, 40, and 50 to 60 feet per mile—will in some instances be so short that they are now, or can well be, operated as momentum grades, with or without

some slight modification. The feasibility of this can be determined simply and easily in the manner explained in par, 408. In other (and frequent) cases short sections of new grading will be required, to which the track complete can be removed. In some cases the regrading of considerable sections will be necessary, enabling the line perhaps to strike some new town by a detoar, but endangering legal complications for damages unless both lines are maintained. Very frequently, however, such double construction may give all the advantage of a double track, for a certain distance, since the objectionable gradients may be opposed to trains going one way only.

- 1065. 3. The disadvantageous effects of grade-crossings may now, happily, be immediately removed in all cases by taking advantage of the laws already existing in some States (see next chapter), and to be easily obtained by effort where they do not exist, permitting such crossings to be operated by interlocking signals without requiring trains to stop at them regularly. It is now universally admitted by intelligent and well-informed men, that this is a much safer and cheaper safeguard than the stopping of trains. Exceptional crossings no doubt exist where (as some trains must stop when another happens to be passing) this remedy would not be a perfect one, and an overhead crossing preferable, especially to effect at the same time an improvement of grade, but in general dispensing with a stop by interlocking would be all that was practically necessary. The expense of doing so is considered more fully in the next chapter,
- 1066. 4. The unfavorable gradients at stations—very often the chief evil to be cured, although none but the trainmen may fully realize the fact—can be remedied by one or the other of numerous ways, as follows:
- (a) By moving the station or the freight tracks only a little ahead or back, so as to reach a more favorable point; if necessary, at important stations, by completely separating the freight and passenger yard and station, and incurring some extra expense for extra operators, switchmen, etc.
 - (b) By modifying the gradients of the station, or of one or

two tracks thereat in the manner indicated in Fig. 254, viz., raising the track a, at the lower end of the yard, so as to give a lower grade for starting trains, at the expense of a somewhat higher grade for stopping them, the latter having no other disadvan-



tageous effect than to check the speed of a passing train, acting in place of a brake, to some extent, if the train is to stop,

(c) By stationing a switchman to open certain switches, and thus saving the necessity of a train stopping at an unfavorable point to open or shut them. On large roads and at large stations this is not a difficulty, but at other points it is one which must be fully borne in mind.

1067. (d) By breaking through, if necessary, general rules as to which trains shall take the side track, and even (in effect if not in form) which trains shall have the right of way. The latter, of course, cannot sately be done in form, but the desired end can be accomplished by taking care in despatching, to have the lightly loaded trains, or those which the grades favor, held for those which cannot well stop at certain stations or only with difficulty. A general rule on this subject is commonly established and put in force over all divisions of large roads—as for instance that east-bound trains have right of way over west-bound, which latter, ansequently, are by custom always obliged to take the side track at all stations, and by custom of the despatchers are commonly held so as to favor the east-bound trains. But while such a rule may work well enough on most divisions, it may work very unfavorably in others.

1068. For example, on the New York, Pennsylvania & Ohio Railroad, the general rule that east-bound trains had the right of way, which was well enough for the remain ier of the road, had fand probably still hast the effect on the Mahoning Division to compel the heaviest-loaded trains to stop and take the side tilk ck,

on a curve, when half up a long maximum grade, to let trains always more lightly loaded pass down hill at full speed past them

Such cases are not infrequent, and come to be looked up in as matters of course; but it is needless to say that they can, when occasion arises to make it expedient, be modified if necessary (1) by reversing on one division the usual rule as to which trains have right of way; (2) by giving, at some given station or stations, trains going in one direction the right to hold the main track and require an opposing train to take side track, regardless of which has right of way; (3) by favoring trains in dispatchers orders, as before suggested.

Thus, in one way or another, it may generally be effected that trains passing in one direction past some one station on a disision, at least, with unfavorable grades which cannot otherwise be remedied, shall not be compelled to stop at it.

1069, (c) At large stations, where there is most likely to be difficulty or great expense in adopting any of the preceding methods, a switch-engine which it is found necessary to keep at the station, but which is not kept very busy, may be utilized to heip trains through the yard, and perhaps also over some unfavorable grade crossing, which is particularly likely to come near to such a station. If the traffic of the line be very heavy this may not be possible; but in that case, as a last resort, an engine may be stationed at the yard for the sole purpose of helping trains through it By modifying the position of the telegraph office it may in general be arranged that the use of such an engine shall cause no extra stoppage of the train. In fact, on many lines of heavy traffic, as for instance the Hudson River Division of the New York Central Railroad, pusher engines are used to help trains over short grades without stopping trains at all, the pushers coming up behind the train as it passes a switch. running two or three milles, and returning on the same track, protected by a flag.

1070. The best method of determining how much can be effected in these various ways is by observations of the variations of velocity in the handling of heavy trains on the present line in

a manner shortly to be described. In this way we eliminate the necessity of considering and allowing for a long list of doubtful elements—which throw a haze of uncertainty over any computation in which they must be separately estimated or guessed at—by simply determining by direct observation the resultant, so to speak, or net effect of them all. For lack of definite knowledge on a number of variable elements, it is difficult, it not impossible, either to compute or to observe, separately, either the power of the engine or the whole resistance of the train, but we can determine, very accurately and simply, the relation which the one bears to the other—which is all that really concerns us—in this way.

1. When the engine at any given point on the open road toses speed, it is proof that working with the given steam-pressure and point of cut-off it is overloaded, and the amount of velocity lost can be made a measure of how much it is overloaded (par 400 et al.).

II. Conversely, if the engine GAIN SPRED at any point on the open road, under given conditions of steam-pressure and out-off, it is a proof that it is underloaded, and the observed variations of velocity can be made to accurately indicate how much.

III. It an engine acquires speed in starting very quickly, under given conditions, without slipping the wheels or using sand, etc.; or, on the contrary,

IV If the engine start very slowly, or not at all, without slipping the wheels or using sand, or both—the observed facts may be made a measure for accurately determining what train it could start under similar conditions with fair working efficiency.

1071. By velocity observations of the nature above indicated under varying conditions of wind, weather, temperature, long and short trains, loaded and empty cars, etc., etc. (all of which can be observed on trains by simply waiting for suitable opportunities without affecting or interfering with normal operating practices), we have a positive basis for determining from what is done under those conditions whether or not the comparative ratio of power to resistance on various parts of the line is seriously imperfect.

In other words, we can, by the sample observations suggested and to be described stastment & VIRTUAL PROFILE of the road nader all extremes if external distalliness. We can then compare these virtual profiles and determine whether or not a given set of improvements show produce a desired uninormity of resistance under one set of conditions, as tall summer weather and beavy-loaded truins, will have as great comparative value in stormy winter weather with long trains of empty cars.

Positive determinations of any one of the following doubtful elements we save the need of altogether;

The ratio and amount of adhesion.

. The sylvader-power.

As respects the engine... The steam power The head resistance.

The roll ng-inches and friction of machinery.

The gain from using sand.

The of linea-fraction. The wind resistance.

As respects the cars The effect of number and load of cars,

The effect of temperature, state of rail.

As respect: the train as The extent to which momentum may be regrades.

1072. To accomplish these easis the system of observation shou d'in detail be as follows:

The only apparatus or previous preparation necessary is a series of distance-stages along the line, a stide-watch, and a note-book, with an observer on the engine (at times), also provided with a note-book.

The stakes are set at various governing points on the line where speed observations are desirable. They should be of a size and color to be easily visible and should be set throughout the road at some fixe i and un form distance apart. Boards fastened to the fence may be more convenient than stakes. It is unimportant to place them with reference to mile-posts, but they should be set at top and bottom of every doubtful grade, and at the up-grade starting-point at every station and stopping-place which either is or may become in any way a difficult point, requiring consideration. It can do no harm to place them at all stations, as comparisons may be instructive.

A train moving at 10 miles per hour passes over 14.67 feet per second. As our time observations must be in seconds, it will be more convenient to set these stakes at some multiple of 14.67 feet apart, thus making all velocity records throughout readily convertible into miles per hour from speed notes in seconds. A suitable distance is 14.667 × 20 or 293.33 feet. If set at that distance a train which passes over the distance between any two stakes in

20	seconds	is mov	ing a	t io		per hour	
15	41	6.6	14	134	14	- 11	
13	4.	41	O.	15	61	44	
10	16	66	4.6	20	61	44	
5	64	44	*#	40	64	44	
A	4.6	14	44	200	41	64	

In other words, reciprocal of A seconds \times 200 = vel. in miles per hour between the two stakes; a very simple computation from a table of reciprocals which the following Table 201 will save the need of.

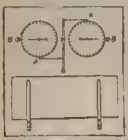
Table 201.

Speed in Miles Per Hour corresponding to the Time in Seconds in passing over a Distance of 2931 Feet.

Seconds.	Speed.	Seconds.	Speed.	Seconds.	Speed.	Seconds.	Speed.
3	66.7	61	32.0	91	21.1	17	11.76
3 3 3 3 3	61.6	61	30.8	92	20.5	18	11.11
31	57.1	64	29.6	10	20.0	19	10.53
3#	53-3	7	28.6	10	19.0	- 200	10.00
4	50.0	72	27.6	l II i	18.2	22	9.00
4± 4± 4±	47 I	7½ 7½	26.7	ļi π z ∰ . ļ	17.4	24	8.33
44	44 - 4	78	25.8	12	16.7	26	7.69
41	42.1	8	25.0	124	16.0	28	7.14
5	40.0	81	24.2	13	15.4	30	6.67
	38.I	84	23.5	! I3t	14.8	il 35 i	5.71
51	36.4	8 1 84	22.9	I4	14.3	40	5.00
5‡ 5‡ 5‡	34.8		22.2	1 15	13.3	50	4.00
6	33 3	9 9 1	21.6	16	12.5	6o	3 - 32

The disposal of the stakes at stations, where speed is slow, may be advantageously modified by putting in half-stations, so that they are only 146.67 feet apart, thus giving more accuracy to the observations; but this is unessential, and does not modify the principle.

1073. Stopswatches suitable for this purpose may be bought of any fexer for \$7 to \$10 each. They read to quarter or hiths of seconds, being stopped and the hands fixed at any instant by the movement of a little button. Pres



F16-25%

sure on another button, B. Fig. 255, restores the hand to zero, ready for another start. generally durable and reliable.

Two stop-watches may advantageously be procurry and mounted together on a board, the starting buttons being connected to a single lever, as shown In Fig. 255, to such manner that a single motion of the lever wal start one watch and stop the other This will throw the buttons for simu tancousit turning the hand to 6 on the outside 30 that they can be realily used without danger of m staking one for the other. It is not, however essential that in

taking a series of say five or six observations we should return the hand to zero each time. We may simply start one watch and stop the other at each station and note the actual readings, as below noted. The attachment of the sever should be so devised that there is a single point in a central position of the lever where neither watch will be started which is a simple matter to do. A single "sput second watch with answer the same purpose, but is more expen-

Some brass clips, C, for inserting a memorandum slip near to the watches may advantageously be placed upon the board to which they are attached and brackets or angle plates may well be provided for readily screwing the whole firmly to the side of the car. It is convenient, although not essential to have an observer to watch and call off the instant of passing each stake, so that the attention need not be distracted from accurately taking the time observations A little stand or hook to carry an ordinary watch for time records may well be added

1074. The records of a series of six or eight successive observations at any desired point may then be jotted down on the memorandum pad, to be worked up later, or on the spot, since they are likely to be needed at infrequent intervals only. It answers every useful purpose of a dynamometer record, for the fluctuations of speed are such a record.

In starting out from a station the intervals of time will be consider. able, even when taking half-stations of 146.67 feet each, and there is no defice ty under any circumstances in taking readings with all essential accuracy

1075. The sample premainary preparations required having been made the method of conducting the observations of the actual working of trains should be as follows:

Before beginning the more careful and accurate work a series of comparatively rude observations may well be made in which exactitude is not desired or attempted, solely for the purpose of observing the variations of velocity in the ordinary runtine of service, and to learn what to expect and where to observe most carefully. No observer on the engine is needed for this purpose, and it is as well, or perhaps better, that the trainment should know nothing of the particular purpose in view.

For the more formal and careful observations an observer on the engine is necessary, and it is desirable that the train should, in several instances at least, be run on an accelerated schedule, and that the enginem in should have full liberty, and indeed express instructions, to get over the ground (and especially to pull out from stations) as rapidly as is consistent with due caution and safety; in other words, to see how quickly he can run over the division, remembering always that the cyander tractive power of becomotive is very different at high speed and low speed (par. 557 of reg.)

1076. The duty of the observer on the engine is to take notes from point to point of the following details; not for the purpose of making any absolute estimates or computations, but simply to have a full record of the work of the engine:

It the tram-pressure, by record of fluctuations of the steam-gauge. It depends largely on the skill of the fireman; how much, can only be determined by trial of different men, or by their record, if on a road which has a fiell premium.

12) The fount of cut-off, or "notch"

(3) The slipping of wheels and the use of sand. The record as to the fast depends very largely (par. 501) upon the skill- and even in some cases on the good-will—of the engineman. It should be remembered that he can if he chooses, slip the wheels almost anywhere, and he will slip them, whether he wishes to or not, if he have not the requisite skill, or is not disposed to be careful. Starting is ordinarily effected by setting the valves in full gear ahead and regulating the admission of steam by the throttle. If a full pressure of steam be admitted too sancens, supong of the wheels is certain to ensue, even if the engine be having no train whatever.

1077. Too much importance must not be attached to such slipping tretelore, since it is more or less a regular incident to hand ing heavy trains by locomotives, which cannot be wholly as o ded without cutting down trains to an uneconomical point nor perhaps even by doing so as is witnessed by the slipping which goes on constantly in yard work, result-

ing not from the excessive load, but from too great haste to get the load under way

1078. The duty of the observer on the caboose for at any other convenient point on the train) is confined to taking the time records. He should know the points at which they are to be taken very thorough v. He should also before starting out on the trip or after completing it, note the following details.

Number and class of engine and name of engineman and fireman

Aumber and grow worght of loaded and empty cars, and whether how or flat cars, and how many ends of box cars are left exposed in the train, by being preceded by flat cars, to cause extra air resistance.

The latter may well be determined by an anemometer and wind-vane on the caboose, which will give directly, what is ready required, the resultant in magnitude and direction of the wind caused by the motion of the train and that otherwise existing. With a head wind the resultant will be in the direction of the train and have a velocity equal to the two combined, with a rear wind, it will have a velocity equal to the difference of the two, which may be zero, with a side wind equal in velocity to the speed of the train the resultant will be at an angle of 45° therewith, and have a velocity 1414 times greater, etc. It is not really essential that very accurate wind observations should be made, a new are not after absolute but comparative results, and it is easily estimated whether a storm or wind is or is not about as unfavorable as in often encountered

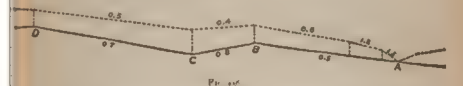
1079. The records having been taken, the velocities at various points are taken from Table 201 and the vertical 'head' in feet corresponding to that velocity taken from Table 118, in the manner which has been discussed in par. 307 d seq. on virtual profiles, which we are now ready to construct, preparatory to entering upon the interpretation of the observations taken. In these latter steps he the delicate parts of the work.

CONSTRUCTION OF THE VIRTUAL PROFILE.

toso. Taking an actual profile (which need not necessarily cover the whole line, but may show only the important points; a common profile to working scales is the best), lay off at each point where time records have been taken the vertical height in feet corresponding to the velocity which the train had at that point. By an assumption which is practically correct, the average speed which a train has between any two stations is its actual

speed at a point midway between them. The vertical heights should therefore be laid off at corresponding points on the profile.

In this way we obtain our virtual profile, parts of which may be something like the dotted line on the following Fig. 256, the solid line being the actual profile.



to 81. This virtual profile, as we have seen, is that which alone needs to be considered. It represents a line over which, if it were actually constructed, a locomotive, exerting at every point the same energy and overcoming the same frictional resistances, would move at every point without either gaining or losing speed. On this profile what appears to be and what is coincide. If the virtual profile shows a low enough rate of grade we need not be disturbed it the actual profile below it shows a considerably higher grade. On the other hand, if the virtual profile shows a short heavy grade in puding out from a station, which cannot be reduced by taking more time in starting trains, its disadvantage is no whit less because it is short or because the actual grade below it is almost a level.

The virtual profile will differ according to the direction the train is running, as well as more or less with each record taken; but from all these notes together a safe average is supposed to have been determined at each point.

1082. Studying how to reduce this virtual profile, we recognize three ways:

First (and simplest), TO VARY THE VELOCITY by increasing it in the hollow of grades and decreasing it on the summits and by eliminating or taking longer time for stops. By carrying this process far enough, we may reduce the virtual profile of an undulating line having very heavy grades to a level, as we have

seen (par. 399); but, practically, only minor variations of this kind are admissible

Secondly (and next simplest), BY USING PUSHERS.

Thirdly, BY RECONSTRUCTION or amendment of the actual profile.

1083. Let us suppose, as examples are most readily followed, that these observations have been taken and the virtual profiles made over a given division with the results at various points outlined on the following Figs. 257 to 264.

Some long hard pull on a 1,2 per cent grade (63.36 feet per m a) shows that the given engines can handle 25 cars, more or less, on this grade with great ease, except in very untavorable weather. Under fairly favorable conditions the velocity gained without overtaxing the boiler capacity is such as to indicate a virtual maximum grade of 1.4 per cent, or even more.

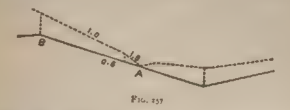
The same is true at a number of minor points on the same division.

In pulling out at stations, by comparison of many observations, it is found under average conditions that the virtual grade was 1.3 to 1.5 without using sand (being somewhat lower because of the greater journal-fraction, and lower because the full adhesion was more nearly used and there was less air and other velocity resistance), while when sand was used the virtual grade was raised to 1.6 or 1.8. On the other hand, with very unfavorable weather and a bad rail, the virtual profile in starting is 1.2 to 1.4, even with use of sand.

1084. Under these conditions we have, in the first place, an indication that the trains now handled on the road as it stands are somewhat smaller than they might be—an indication which is alone worth the trouble of an investigation of this kind, and can in no other way be so accurately determined. Passing that question, however, as not now under consideration, we have a very positive indication that we shall be safe in assuming that by using a pusher of equal power over the worst grade, we shall in effect reduce it to the equivalent for a single engine of a pusher grade of 1.2 per cent, which is (Table 182, page 593) 0.45

per cent (23.8 feet per mile) This, therefore, is what we should try for over the remainder of the division. If we find it easy of accomplishment, we may consider reducing it still lower and using a heavier pusher engine, but such course is to be adopted with caution.

The actual grade at stations on this grade should not be more than 0.5 for at least 700 ft., and 1.0 for 1000 ft. beyond, but by use of sand may be somewhat higher for short distances.



Over the remainder of the division we are liable, at various points, to have cases like the following:

1085. A station grade at A, Fig. 257, on an actual grade of 0.6, is operated very easily now, the train quickly getting under

way even without the use of sand. By taking more time for starting heavy trains (say attaining full working speed at B) the

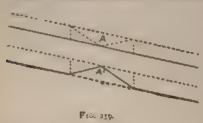


virtual grade might be reduced, perhaps, to .75, but it is necessary to reduce it to 0.5 at least, and it possible to 0.4, the actual grade needing to be considerably less.

The neatest and most effectual method is to remove the station at once from A to B, this alone having the effect to favorably modify the virtual profile far more than was desired, giving that shown in Fig. 258. If this be impossible, the next best method is to take out the bad gradient in the virtual profile by raising the grade at A on the actual profile to A', giving it the form shown in Fig. 259. Changes of this kind are apt to be expensive because of their locality: but, on the other hand, they

are inexpensive in that they are seldom very long. The effect to substitute (in the lower half of the diagram) a broken actual but good virtual profile, in place of a good actual but bad virtual profile, as in the upper half of Fig. 259.

1086. A modification of the same case may be as follows 3



station originally well sinated, as S. Fig. 260, but which has been complicated by subsequent additions of grade-crossings for other lines C and C', at which an trains have to stop and start again on a grade

The first and best remedy for this evil is the use of interlocking signals, saving the necessity of a stop except to let another train pass; but as that is a contingency which may hap pen not infrequently, it can never be a perfect, nor in some cases sufficient, remedy. The evil may also, in cases, be reme



died by raising the grade of the track approaching the crossing as outlined at C and C', provided the rirtual grade of the approach be not increased thereby to an inadmissible rate. The only remaining course is either to use a yard engine as a helper over the crossings or to boidly lower the grade by passing under each road, and grading a new road-bed or lowering the existing one, for which room may be so scant as to require retainingwalls. This will make the improvement a costly one, and yet the cost will probably be small in proportion to the gain, unless it is only one among many costly improvements required for the desired end.

1087. At large towns it is a very common thing to find the station located at some point, like S or S', Fig. 261, which was

originally fixed more with reference to the convenience of the town than to the grades. This is of course the proper thing to

do and a decrease of station facilities, or a change causing inconvenience to the patrons of the line, will in general be inexpedient. Such large stations,



thoreover are generally wen provided with side tracks, so that the result is that they are largely used by train-dispatchers as passing points

The proper remedy in such cases is to establish sidings, Y or Y', to serve as passing points for through trains only, with a separate lelegraph-office leaving the local facilities undisturbed. This requires the services of two operators to do the work of one, and perhaps one or two other otherwise needless employés, but the wages of one train crew for a single trip, it should be remembered, will pay the wages of a good operator for a week.

1088. The case sketched in Fig. 261, moreover, is one of those where the whole difficulty in handling heavier trains may be made to vanish by a mollification of the system of dispatching, to the effect that only trains going down grade, or say east, shall be held at this station and compelled to take side track (except, of course, in emergencies), especially if there be another regular station near to it, as Y or Y', which may be used as a passing point, by holding one or the other train, in case it is impossible for the eastward train to reach S or S' first. It is not essential, aithough it is convenient, that a dispatcher should feel at liberty to hold any train, bound either way, at any station, in the regular routine of business, provided that to do so interferes with a material addition to the train-load. It is the rule and not the exception, however, that he can and does do so.

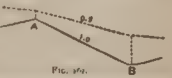
1089. The decision as to what course to adopt for modifications of gradients on the open road is a much simpler matter than at stations. The vital point to be determined in the beginning, before studying the details of the various difficult points at all, is what rate of speed is practicable and allowable at the foot of the grade, which largely depends on the alignment. The modern tendency is very decidedly to permit of higher speed in handling freight trains, and it is essential to do so at points to handle the maximum train on all undulating gradients. The probable introduction in the near future of freight-train brakes and more mechanical coupling devices than are now in use wilwhen accomplished, greatly increase the admissible maximum of speed for equal safety; but even as freight equipment stands at present it is probable that 30 or 35 or even 40 miles per hour, for short distances at special points (the writer must not be understood to recommend the latter speed), are quite as safe as 50 to 65 miles per hour for passenger trains. It has been tolerably well determined (par. 664 et al.) that higher speeds than 15 miles per hour are more economical for freight trains; and the not uncommon feeling that any speed of over 15 or 20 miles per hour verges on the dangerous is in part a relic of the old days of from rails, poor ballast and road-bed, and less solidly constructed rolling-stock

1090. Therefore, when required for reducing virtual gradients by taking a "run at them," as part of a general system of improvements, a speed of 30 miles per hour (which takes 31 95 vertical feet out of the depth of a hollow; Table 118) should be freely permitted and counted on, with fair augument; and with a tangent in the hollow of the gradients this limit may in general be safely increased to 35 miles (43.49 vertical feet), if that speed seems essential. These speeds and even higher ones are now frequently used in handling freight trains on many lines Whatever the limit adopted, however, it should be determined in advance, by reference to the records obtained as already described, and especially with careful consideration as to whether the assumed speed can with certainly be counted on as attainable at the given point. Unless there be a descending gradient in the approach so as to give the required speed quickly, the high speeds mentioned cannot be counted on safely.

to91. This preliminary being determined and the present and desired gradients being the same as already assumed, viz., 1.2

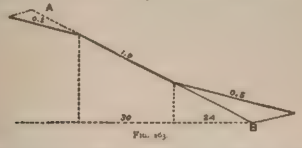
actual and 0.45 desired, Figs. 262 to 265 will serve as types of all the cases which can arise on the open road. In Fig. 262 let AB

be a long 1.0 per cent grade with curved alignment at B so that more than 30 miles per hour is not deemed sate at that point, but that or even higher velocity is easily attainable. With the



short trains heretofore in use the grade has not been a difficult one, so that the virtual profile obtained in observations on trains as now run has been nearly parallel with the grade, the speed being lower at B and higher at A than was necessary. It is desired to determine to what extent (i.e., for what length) such a grade can be operated as a virtual o 5 gradient.

1092. A certain speed at A, not less than 10 miles per hour (3.55 vertical feet), must be assumed, as a margin for error, whether there be a station at A or not (par. 1095). Then 31.95 – 3.55 – 28.4 vertical feet, as the maximum through which momentum can be relied on to lift the train. Moreover, the actual grade 1.0 – 0.5 (assumed virtual grade) = 0.5 feet per station as the deficiency in power of the locomotive which must be made up by momentum. We have then $\frac{28.4}{0.5} = 56.8$ stations, or over 2 mile,



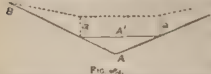
or 56.8 vertical feet of rise, as the length of this grade which it is possible to operate in this manner. If the grade be longer or shorter than this, the overplus, but the overplus only, must be taken out by new construction, either by raising the grade at B or (what is better) lowering it at A. If the grade were ten stations

longer, those ten stations, but those only, must be reduced to a sactual grade in one or the other of the methods out ned in Fig. 263. If the change be made at the bottom of the hill, as at B, we shall have the disadvantage that on the whole of the new of gradient a speed of 30 miles per hour must be maintained to have the desired effect. As this may be of may seem objection able, the modification may need to be more extensive to effect the desired end, and should be, wherever possible.

1093. The same is true, in less degree, of the change at the top. The train, under the assumptions, will not be able to move taster than to miles per hour until it has passed entirely over it. Therefore the maximum figures for the gain by momentum should be used only for determining whether or not are measure, at more aberal margin should at once be adopted, if att unable at moderate increase of cost, as it generally will be.

In fact, when some construction in any case has been once found necessary it may often be best and almost as cheap to take the whole hill out at once by a detour; perhaps making the new and o'd I best together serve as in effect a double track

1094. It is to be remembered in considering what allowance it is safe to make for assistance by momentum, that in many cases an error in the estimate of the possible gain from that source will have no disastrous consequences, since it it be found that the assumed speed was too great to be relied on it is possible at any time to cause the grade three to five feet in the hillow, as outlined in Fig. 264, and thus materially reduce the speed



required. To do this is in most cases a comparatively simple matter, since the fills need not be very long to raise the hillow between two

gradients by a considerable amount. If the two gradients are a per cent, the total length of the fill is only 200 feet per foot of lift, with 0.5 gradients, 400 feet per foot of lift; and with 1.5 gradients, 133 feet per toot of lift, etc. To make fills by train in

such locations, even if of considerable magnitude, is rarely expensive, and it can be done at any time when found convenient and essential. Therefore, when it is seen that a not excessive tid will it made, fulfil all necessities, it is proper to rely quite angely on momentum for the time being, if by so doing the fill can be dispensed with for a time at least, and perhaps forever.

1095. On the other hand, there is a danger connected with the study of such virtual profiles, which has been alluded to above, but which should be still more explicitly pointed out. When the question whether or not we can keep within a certain virtual gradient is at stake, as in Fig. 265, it is in no case safe,

even when there is a station at the top of the hill at A, to assume that we can arrive there with no velicity, and can consequently las the virtual gradient directly on the actual. It seems plausi-



ble that we can do this, as we are certain that we shall need no velocity at A; but what we are not sure of is of never falling below the desired velocity at B, and if we do, our virtual gradient is at once increased. If we assume a certain moderate velocity at A, say to miles per hour (3.55 vertical feet), and any maximum velocity deemed reasonable at B_i as in cases where no stop is contemplated, we are safe, because our velocity at B may then tali quite a little below that assumed without endangering our arriving at A with some velocity, so as to float the train over it; but it we assume we are to a rive at A with no velocity, simply because the train must stop there, we are hable not to reach there at all. No advantage can be assumed, therefore, from the tast of a stop at the top of the gradient more than would exist if there were to be no stop there at all. In either case we must be sure of reaching the top, and in neither case is it important to be sure of more than that

1096. The temptation may be great to fall into this plausible error, when an estimate, perhaps, must be kept very close to lave the work go through at all, and when there may be an expensive

bridge at B, making it difficult to lift up the grade at that point; but if a reasonable velocity at B and some velocity at A will not suffice, there is nothing for it but either to raise the bridge, lower the station, increase the distance between them, or give up the desired virtual maximum as unattainable.

1097. By attacking the work of improving old lines in the method here outlined, halving the more formidable and inevitable grades at once by using a pusher on them, without spending a dollar on them, and spending all our money on what were before the very easy grades, and hence are usually in light work, the average train-load may be doubled at small cost on thousands of miles in this country; whereas by merely attacking the heaviest grades which show on the profile with force and arms, so to speak, a great deal of money must be spent, and there will be comparatively little to show for it.

CHAPTER XXV.

GRADE-CROSSINGS AND INTERLOCKING.

to98. The multiplication of grade-crossings has become a great and serious question, especially in the West. The topographical conditions in the East greatly restrict the danger from such crossings, as well as their frequency; but throughout vast regions of the West there is absolutely nothing to prevent a railway being built from anywhere to anywhere in very nearly an air-line by accepting "moderate" grades of 40 to 80 ft. per mile. As a consequence, many important lines have little or no assurance that crossings may not be demanded of them sooner or later on any single mile of their track, and it becomes of great importance to determine how strenuously they should oppose such crossings, what expense they may and should incur to avoid them, and what can be done to reduce their disadvantages to a minimum when unavoidable.

The problem has been greatly simplified in recent years by the fact that the disadvantages of grade-crossings may be largely diminished, and sometimes almost destroyed, by the use of interlocking apparatus, as we have seen in par. 1086 and elsewhere; but while there were in 1885 some 60 railways in the United States using interlocking more or less, the total amount in use was considerably less than on the London & Northwestern alone.

1099. There are 18 different sizes of standard signal cabins on the London & Northwestern Railway, which are .

A 5 levers, 6 × 6 ft. H 10 " 9 × 9 ft. C, 15 " 13½ × 12 ft. D, 20 levers, 16 ft. 2† in × 12 ft. (and so on to—)

T. 180 levers, 96 ft 6 in. X 12 ft.

The usual rule being that the cabins are all 12 ft wide and are 6 in, long per lever, plus about 6 ft. There are 1344 of these cabins on 1753 miles of road,

containing 26.50 levers. The annual average cost for maintenance is \$157 ow which, fivided by the number of levers in use on the line, comes to \$7.07 per lever. This amount one uses not only the renewal and repairs of the locking apparatus but that of the signal-cabins, signals, and all subsidiary apparatus and also the cost of providing any new and additional apparatus when under \$60. The amount of work to be maintained has increased 50 per cent since the year 1874, while the cost of maintenance has only increased 51 per cent.

In the whole United States there are of all systems (1555) somewhat less than 250 cabins and 3000 levers, or but about one fifth as many cal its and about one fifth as many levers as are in use on the London & Northwestern alone.

1100. In England there are practically no grade-crossings of railways, and this apparatus is used chiefly for yards and junctions. In America there are a great many grade-crossings, even on important lines; but the clumsy and costly precaution of a full stop of every train at every crossing is still the rule, although it can hardly be that such an absurd rece of barbarism will langer much longer, now that there is a considerable and increasing number of grade-crossings operated without a stop by the aid of interlocking apparatus, and always with perfect safety and success.

1101. In part, the slow progress in this matter is easily explained. The great loss and delay from grade-crossing stops goes on quietly and silently, sapping the life-blood of the company, as do the consequences of bad location (page 2), without interfering much with the routine of operation, and at points removed from the managing officers' immediate observation, whereas the difficulties at yards obtuide themselves on attention, and many of the most crowded yards have passed the limit of their capacity without some such mechanical aid.

1102. Nevertheless, from an economical point of view, abolishing the stop at grade-crossings is by far the most important, especially when, as is so frequently the case, they reduce the number of cars hauled below what it otherwise would be. To reach this conclusion we need not adopt any of the wild estimates which give the cost of a stop at anywhere from a dollar up. Without going elaborately into the details of the estimate, to discuss which properly by items would take considerable space,

from 30 to 60 cents may fairly be taken as the cost of a stop, apart from all effect on length of trains. An estimate of 40 cts, per stop for average trains on lines doing considerable through business can hardly be considered excessive, and at this rate the cost per year of each train per day stopping at the crossings is $365 \times 40 = 146 per year. If therefore there is an average of ten trains per day each way for each of the roads which cross (and the average at grade-crossings would probably be more rather than less than this), we have $$146 \times 10 \times 2 \times 2 = 6840 as the annual loss to both roads from the fact of the existence of this crossing.

1103. The cost of saving this loss by constructing a new line or by interlocking, will vary more or less with the locality and in less degree with the system of interlocking adopted; but the variation in the latter respect is not important, and the outside limit for a complete system of interlocking switches and signals for either single or double track (it makes little difference which), by one system of approved excellence may be stated to be from \$2500 to \$4000, averaging \$3000. This includes eight signals (four "home" or near signals, and four distant signals, two for each track), four deraiting switches, one for each track, which throw the train off onto a graded road-bed (having no rails and ties for only a short way), if the signal be carclessly run by, and (for a separate sum of \$400), electric locking apparatus which renders it impossible to change the signals after a train has once passed the first distant signal until it is over the cross-The cost of the building and of erection is included in the above.

One man only is required to attend to the signals, as is required without interlocking, and his wages need be little if any higher, so that this item may be considered unaffected.

1104. Even with the lightest ordinary traffic, therefore, the lowest reasonable estimated cost of stop, and the highest probable rate of interest, the stat saven annually is far more than enough to cover the additional expense of thoroughly protesting a grade-crossing so that no stop need be made, without considering the

greater safety and convenience. At more important crossings it would be hard to find a clearer case of an expedient improvement, even if the stops do not cut down the length of train.

1106. If the length of train is cut down, so as to take, say, at instead of 20 trains per day to handle the traffic, the very lowest cost for which the extra train can be run is (Table 176) 35 to 40 cents per train-mile (for an average cost of 70 to 80 cents), or say \$38 for a trip of 100 miles, amounting to \$13,870 per annum, or \$693.50 for each of the 20 trains, or \$1.90 per stop (if only one stop causes the decrease of train-load) is Addition to the decrease of train-load is Addition to the are many, it is culpable folly to delay availing one's self of so cheap and easy a remedy for such losses as interlocking affords, if the conditions are not favorable for the still better and in the end often cheaper remedy, an over- or under-crossing

1106. A fact which explains rather than excuses the prevailing negligence in this matter is this,—that the protection of grade-crossings requires the joint action of two roads, usually under different and often under antagonistic management, and it requires no little negotiation, and a conciliatory spirit on both sides, to arrange the details of the distribution of the expense.

It can hardly be doubted that this difficulty is a serious one, and it is largely the fault of the laws which authorize the use of interlocking as a substitute for stops. By some singular oversight, all these laws as yet passed (1886) authorize roads to "agree" on putting in interlocking, but do not provide a way by which one road, anxious to act under the law, can compel another road to accept a reasonable settlement by arbitration or otherwise, unless it chooses to.

1107. The provisions of the State laws as to dispensing with crossing stops may be briefly summarized as follows.

The Massachuserts law passed in 1882, after somewhat urgent recommendations by its Commission, which were at the time regarded by many as some what herefical (because the public knowledge of interlocking was much less then than it is now, even among railroad men), provides that "The approval of the Board shall be required for a system of signals to be established and main tained in concert" by railroads which cross each other, but that a full stop shall

not be dispensed with "unless a system of interlocking or of automatic signals, approved in writing by the Board, is a lepted by list's corporations."

Onto at almost the same time, provided by any that "any works or fixtures approved by the Commissioner of Railroads and Telegraphs as renderg a safe to dispense with stops, plans having been filed with him, shail aspense with the necessity of a stop, and if the Commissioner shall fail to a, tore the plan within twenty days, the hampsings may apply to the Court terminon Pleas where appropriate action will be held. This enactment seems to require not only that both companies shall consent passively but that they shall anite in active legal proceedings to avert a decision which might be not anise one to one of them.

Michican (1-50) passed first a very absurd enactment that ' authority is hereby given to said Commissioner, and it shall be his duty, if he shall deem it provided that at crossings where all trains come to a full stop no other system, than that requiring such stop shall be prescribed.

The absorbity of this cutting off one of the chief advantages of interfocking a gna sixtuck the Legislature almost immediately however and another act of the same session provided that "whenever there shall be adopted and used at any such crossing an interlocking switch and signal system, or other device," which the Commissioner thinks makes it safe to dispense with a stop, he may estimate it in writing with any regulations as to speed or other matters which he feems necessary and with power to revoke his action.

In the strict letter of these laws, the Commissioner may prescribe automatic a goals without dispensing with a stop, but can only authorize the stop after the appara us is adopted and in use. Neither is he—what is a more serious matter—given any specific power to say what part of the expense each of the two companies concerned shall bear. These provisions come the nearest, however, of those of any state to providing means by which one railway which is anxious to escape from the burden of stopping at a crossing can compel the other beneficiars to bear its for share of the cost.

The INDIANA law (1853) is merely permissive, authorizing the Auditor of State to approve interlocking or automatic signals at crossings from plans submitted by "favor were tailroads" which have ejected or are about to effect them, and thereafter to authorize the omission of stops. It is specifically probled that such signals shall not be "used or put in" at any crossing "to the detriment of any other railroad company," unless with the convent of that company in writing. Under this provision the manager who wishes to dispense with twenty different crossings must first undertake the interesting task of personaling twenty different companies that it will not be "to their detriment" to lo so.

The New York law (1984) provides that the requirement of a full stop may be dispensed with whenever the Board of Commissioners "decide it to be

impracticable" or where "interfocking switch and signal apparatus is adopted and put in use by the railroads there crossing each other at a level, of a form approved by the Board

It itsofts passed through one house in 1886 an act essentially similar to that of New York, which was expected to become a law at the following session

1108. It is easy to see how, under any of these laws, a manager attempting in good faith to benefit his company and benefit the toads crossing and the public as we has perfectly fair and equitable arrangements for dispensing with stops at crossings might find it an irritating and almost hopeiess task, and might tee, compelled to give it all up in disgust before he had fairly begun

The difficulty of agreement is precisely the same as would exist in cities as respects party walls, without the law which authorizes any man to built had his wall on his neighbor a and and compel his neighbor to pay for it when he uses it. The equities and the great advantage to both sales are here exceedingly clear, yet how often would it be impossible to arrange the matter if it could only be done by mutual consent and agreement in each case.)

The case is worse with crossings because they are very frequently so situated that the joint consent of three or four lines is necessary for any action, and in still more instances a great part of the advantage to be realized from dispensing with any one crossing can only be obtained by dispensing with a series of perhaps a dozen.

1109. To require that grade-crossings should never be permitted would unquestionably be going too far, especially now that interlocking apparatus has been invented and perfected; but the unrestricted freedom with which, in most of the States, grade-crossings can be forced over any line at almost any point, regardless of the injury inflicted, is an unfortunate and shameful state of things, which pressingly requires correction, and which perhaps might readily be corrected if the older and more important railways would make a united effort to secure reasonable and proper restrictions. Unfortunately they overreach themselves by asking far too much.

1110. The theory of the present laws is a very simple one; something like this:

1. "Railways are a supreme public necessity, and no private interest or ownership shall be allowed to stand in the way of their cheap and easy construction.

2. "When two railways want the same spot of ground they shall occupy it in common."

Unfortunately, like most short, and easy cuts to justice, it is unequal and unfair in practice.

The theory of the great existing railways is equally simple, and would, if it were allowed to prevail in practice, be equally unfair

- t. "Our railway is a much greater public benefit than these other new projects, and we have bought and paid for our property.
- 2 "If they want to pass over our property they must keep out of our way,"
- 111. This preposterous attitude—from corporations whose very existence was made possible only by the exercise of the supreme power of the State, and whose very nature is to perform one of the duties of the State to the public—is all but universally assumed by established corporations in discussions of crossing cases; except in those cases when they wish to bind branches or sidings over a rival's road. They are very quick to point out that some new line can build an over crossing for less money than they lose by a grade-crossing, but they rarely offer to pay a reasonable proportion of the extra cost of the course their desire. Even when they do so, there being no recognized tribunal to decide the matter, they will higgle and chaffer over the amount to be paid till the whole negotiation goes for naught.
- simple. The law very properly takes the position that mere priority of construction shall be allowed little or no weight. All railways alike are supposed to be of pressing necessity to a certain number of people—many or few, as the case may be, and the necessities of even a very few are given greater weight than a loss and inconvenience which is comparatively trifling to each individual affected, and can only become very large when distributed among a large number of people. This is right and proper as far as it goes, but the law should also take this further precaution: without paying any attention to the vested interests concerned, as such, it should endeavor to enforce that course which is for the best interest of the community as a whole, and which

involves the least aggregate waste of human labor and property, and it should endeavor to distribute the cost of so doing as nearly as may be in proportion to benefits derived, and in such manner that each party shall be benefited, by taking what is abstractly the proper course. All this might be obtained by a mething like the following simple provisions

- 1113. Every railway hereafter attempting to cross another at grade shall be obliged to erect and pay for a system of interlocking signals, to be thereafter maintained at the joint expense of the two roads, unless it shall appear that less than twenty trains per day pass the crossing
- 2 Any railway may at any time erect interlocking apparatus at any grade-crossing, and half the cost of erection and subsequent maintenance shall be chargeable to the other party concerned, with certain provisions for exceptional cases; and also provided—
- 3 Either party wishing to avoid a grade crossing should be at liberty to locate an over- or under-crossing on unobjectionable gradients, and to demand the appointment of arbitrators in the usual manner. It should be the duty of these arbitrators, first, to determine that the grades and alignment of the new line are of a suitable and appropriate character, or to make them such, scientific, to determine the excess in cost, if any, of the over crossing over the grade-crossing; and, thirdly, to assess this difference in cost upon the two lines in proportion to the benefit to each of avoiding a grade-crossing.
- what every good law ought to accomplish. They would make it for the interest of both parties to take that course which would be best for their joint interest, if they were one corporation. Thus, supposing a new road which will run say five trains a day when to cross a trunk line running 50 trains a day. The actual cost of stopping 55 trains a day, and no one has a right to enforce such a loss upon others to save an investment of a few thousand dollars. On the other hand, if the new project wanted



CHAP. XXV.-GRADE-CROSSINGS AND INTERLOCKING. 817

to cross another minor line like itself, running, say, five trains a day, neither road would be likely to move for an over-crossing, nor perhaps even for interlocking signals; nor is it for the interest of the community, considered as a whole, that they should do so. It is not true at all that every element of danger must be wholly eliminated before any saving of expense, however great, is permissible, but that methods which are at once more dangerous and more costly should have continued in such wide and all but universal use so long will seem in later years a strange comment on our civilization.

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CHAPTER XXVI.

TERMINALS.

1115. TERMINAL facilities, or the lack of them, have so many times been a leading factor in the success or failure of railways, and are in all cases so important a factor, that it seems desirable to show more fully than has been yet done how great a part they are of the investment in and the expenses of prosperous lines, and hence how dangerous it is for a new line to neglect ample provisions for them. This perhaps can be best accomplished in a small space by presenting some details as to the terminal facilities at a few great traffic points.

1116. Table 202 gives an unofficial approximate estimate, compiled by Gratz Mordecai, C.E., of the actual capital represented in the terminal work of moving and handling freight by the trunk-line railroads at the port of New York. It includes the work of handling coal on the Delaware, Lackawanna & Western Railroad, but on no other, and only includes a small part of the expenses of handling and lighterage of grain, oil, and live-stock, and none of the expenses of clerical work and management on any of the roads. It may be summarized thus

Estimated Cost of New York Terminal Facilities.

	Capital eum milions	Cost per year	of total.
200 miles track	0,000 2.0	0.12	2. 2
178 arres yards	COC 20 0		
2 2 m makq ft ; ters	1 00 2 2		
20 m 'cm sq ft floor area (6)	0.80 1.6		
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	,000 2.1		
		_	
Total investment charges	11.0	2.1	35 3
4.700 emplores	erday 47 0	2 82	51 6
450 tons coal per day	Q. Q	0.54	9.9
	-	_	
Total	910	5 46	10070

TABLE 202.

TABULAR SUMMARY OF RAHWAY TERMINAL FACILITIES AT NEW YORK,

[Compiled by Grant Mordecas, C & The table does not claim to be precise, and probably erre by omissions]

16	Average (ul used Dai y	Tent. 120 170 70 70	450 4 00 6(66 p.c.)
Power	Avenge Laborers, str. em pleyed Darly at Yards etc.	2000 0000 0000 0000 0000 0000 0000 000	230 4.700 4500 4,000 2 00 4 00 (@6 p.c.) ((@6 p.c.)
ı,	Light	× 04 08 25 25	230 9,000
I OKTOMOTIVE.	Propel	S 4	6,700 25,000 6,700 25,000
10	Fra Fra	8 2555 \$	6,700 o 600
	New York Crty Sta turna, converted Proper Area	\$20 coo 250 coo 250 coo 15c coo 5	\$ 400
	overed oor Area	\$4.00 \$4.00 \$40,000 450,000	2,200,000 2,000 1,00 2,200 1,600
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Fo	Terminho	S 121 a	378 \$2,600 \$720 000
	Track 10 Vards	Mite. 25 25 25 25 25 25 25 25 25 25 25 25 25	3: ::
	Total Track on all Vards	Mark Start	2000 2 0000
	NAME OF ROAD	N Y C & H R R R Pendsynana R R R V L L E & W R R R N Y W C & B R N V W C & B R N V W C & W R Y N V W C & W R Y N	Coa permutabilars Representable mil

d for after coal trestles

Note of the expenses of fandling and lighterage of miscellancous freight on this road is included, as that work is done by contract Proposed total, a yn wa we it

I Mast of the treath on these roads comes in large lots, hence there is less northing of cars required in the yards than would be required sherw se

, Inc. adr. area - I both inst and second flows, but not the track room

for oder both and and acuctaren

e includes land grading, etc. at all yards and akations, except in the city proper.

The only direct return received from the merchants by these railways for this work, the plant of which represents an aggregate capital of at least \$35,000,000, and the power and force employed an annual expenditure of at least \$3,500,000, are the charges collected for long-distance lighterage. There is, how ever, a considerable fixed terminal charge of five cents per ext, more or less, which is credited to the terminal road before the division of rates is made according to distance (par 210), so that the roads terminating at New York are, perhaps, less burdened than the average by the terminal expenses. Assuming 6 per cent interest, this estimate shows a total annual expense of \$5,500,000, and taking into account clerk hire, management, repairs, taxes, light, stationery, insurance, and all other expenses, the total is probably not far from \$10,000,000,000, or an average burden on each road of \$2,000,000 every year.

117. If we include the terminal expenses paid by the individual shippers, as well as by the railways, the above totals, large as they are, sink into insignificance. It was estimated in 1875 by a committee of the American Society of Civil Engineers that on some 4,632,000 tons of the freight delivered at New York the total terminal expenses were \$3.07 per ton, or about three lifths of the then rate (25 cts. per 100 lbs.) from Chicago to New York. The total receipts at New York in that year were about 15,000,000 tons of all kinds of freight, and on half of this the cartage charge alone was estimated at \$1.60 per ton

Insistinch as so much more for cartage means so much less available for freight rates, and vice versa, on a large proportion of the freight, and more or less so on all of it (par. 47), we have in these figures some indication of how serious a deduction the total terminal expenses must make from the amount available for railroad transportation proper, and how important it is to have terminal facilities of the best. New York, however, is a true terminal, in the strict sense of the word. Some of the terminal points, which are really only yards of interchange, are of even greater magnitude, if not cost. Lest the great error be fallen into of assuming that the terminal facilities at New York are as much greater than those at other cities, as New York is

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the New York, Luckaumer & Western at the West Noter thank it apolds constitution of about This table was made in Occober, 164, time then the Rochester & Printing it have been, a transmin, A Waven at Samph Visits have rach laid external mint of track. The change of connecting of the West smooths no has no properties of track on the ne greater in population, some notes may be added as to what is really only the largest of many examples of interior yards—those at Buffalo, N. Y. So far from there being anything exceptional in the New York terminals, they are probably smaller in extent and cost per head of population than at most important terminals, and vastly smaller than at a number of them

1118. The statistics presented in Table 203 of the yards in Buffaio leave no reasonable doubt that, of its kind, it is the greatest in the world. How much of this abnormal magnitude is the healthy and natural result of peculiar traffic conditions, and how much of it is mere fungous growth from diseases of management whose existence is universally felt, it would be useless to inquire here, because as things are it is all necessary, and there is no immediate evidence of any probable change. The headings to Table 203, in which fourteen different kinds of side tracks are specified, will at once explain in part why so much of some of them is necessary. In the aggregate there is a total of some 300 miles of side track within an area of some eight square miles (about 1) by 54 miles, 5 63 square miles being actually owned by the railways within the city limits), which it is expected to increase in the near future to some 450 to 500 miles, mostly by accessions to the trackage of the newer lines entering Buffalo, and required by them-as will be seen by the detailed table-to afford to them no greater facilities than the older lines already enjoy. The lease of the West Shore to the New York Central saved, it is estimated (somewhat liberally, it would appear), the construction of as much as 50 miles of track which would otherwise have been necessary, but, barring that, there is-

	Stugle L	rack.
Tracks of all kinds in city limits of Buffalo or immediately ad- jacent thereto	436. t	
pied	176.0	6121
Of this there is wain track, including three double-track lines swinging around the city to a connection with the Interna- tional Bridge.	156 1	
And projected (minor extensions)		160 3
Leaving as side track		451-3

Of the main track a considerable portion is only nominally main track, but really more in the nature of track for yard use only, which may be estimated as at least	500	50 C
Leaving as the true proportions of main track and side track, ac-	Main)	(Side)
that and projected Of which there was laid, October, 1884 And projected, a considerable fraction of which has since been	110 B 109.3	501 3 326,8
constructed	1.5	174.5

1119. If we compare this with the figures for the yards of New York City, as given in Table 202, we shall have a better idea of the magnitude of the Buffalo yards. The total miles of track, main line and sidings, at the two points compare as tollows.

şarde.	k Buffato
New York Central 25	157
Fre 4)	117
Lackawanna	03
West Shore (and Ont. & West)	23
Pennsylvan a	
Other roads.,	77
	_
Total, 200	416

It will be seen that, with all the immense traffic of New York, there is less than half as much track at New York as at Buffalo. In the yards of Boston there are 150 miles of side track, on 568 acres, with 26 acres of buildings; the total side track on all the nine roads centring there being 765 miles for a total of 814 miles of main line.

Buffalo in not being all bunched together, so as to be in fact, if not in form, one vast yard, whose different parts are constantly interchanging business with each other. The New York yards are miles apart from each other, and have comparatively the most insignificant interchange relations. Most of them, in fact, could be most fairly compared with the thirteenth class of Buffalo side tracks, those for "local city freight" alone, of which there are in Buffalo 201 miles, with as much more projected; for, although there is a very large—in fact immense—coal, steamer, and stock-yard traffic at New York, as well as the usual shop

and coaling tracks, yet the business of New York is carried on under such different conditions from that at Buffalo that the same traffic requires, as is apparent from the figures, several times less track room. For example, there are 30 miles of shop and coaling track at Buffalo, and 35 miles more projected, of which the New York Central and the Erie have each some it miles, which (without being able to present the exact figures) is undoubtedly several times greater than the same roads have for the same purposes at New York, the reason being that sick and wounded cars from all over the continent tend to accumulate at Buffalo, while they are kept away from New York so far as p vsible. The same contrast is visible in the 16 miles of transfer tracks at Buffalo, which it is proposed to double; and the enormons aggregate of 8; miles for the direct use of trains from the East and West and Canada, and for distributing West-bound freight (columns 3, 4, 5, 6, 7, Table 203), to which it is propose ! to add over 40 miles more, mostly by the newer roads, is in itself something for which there is no very exact parallel in New York, either in quantity or quality, although, of course, the mileage devoted to similar uses is very great.

1121. The same contrast exists to an even larger extent in the areas of land occupied in the two cities, which compare as tollows:

In New York,			
In Buffalo, lan	ıd		383 acres.

Land in Buffalo is, of course, a very different and much cheaper thing than land in New York, and this area, moreover, includes several hundred acres of what is more properly mainline right of way, not properly chargeable to yards. But after making all allowances in this respect, the immense proportionate magnitude of the Buffalo yard, due to the nature rather than to the absolute volume of the business transacted, which makes Buffalo a point where innumerable side tracks naturally accumulate, is clearly indicated.

1122. While Buffalo seems to be far ahead of any other one point in its yard facilities proper, yet that it is only the leading example of a general tendency may be indicated by the figures given in Table 204 of the total side-track mileage of the roads entering there, which well illustrate the immense aggregates of size track which even ordinary yard demands produce. There seems to be what might almost be called a rude law, that trunk lines proper, as distinguished from roads of the next grade below, will have at least as much side track as the length of their main line. Thus, the Boston & Albany, in add tion to being somewhat more than double-tracked, has almost exactly this amount of sidings, viz., 203 2 miles against 201 6 miles of main line. Exceptions, no doubt, exist; but Table 204 indicates that the assumed "law" has at least some foundation in fact.

TABLE 204.

MILEAGE OF SIDINGS IN THE AGGREGATE AND AT BUFFALO AND NEW YORK,
ON THE LEADING LINES ENTERING BUFFALO.

Roazi.	Miles Main Line	Miles of Sidings				Per Cen
		Buffalo	N. Y	Else- where	Total	Sid ngs
New York Central	442	94 1	28.0	418 9	541 0	17 4
Lake Shore	540	93		539.7	549 0	16 9
Total	992	103.4		Q58 6	1,090 0	9 5
Erie	400	77 2	49 0	430.8	557 0	13 9
Lackawanna,	413	90 B*	50.0	442 2	523 0	
B N Y. & P	430	19.06		129 0	148.0	
Rochester & Pittsb'g.	213	4.9*		48.I	53.0	
West Shore	426	16 3#	34.0	9I 7	142.0	
N. Y., C. & St. L	512	3.5*		85.5	80.0	

^{*} These roads have completed loss than one half of their proposed Buffalo udings.

The immense aggregate of capital expenditure represented by these aggregates of side track, and the still larger capital sum represented by the annual expenditure to "operate" the side tracks, are plainly factors in the future of new and old lines which can never be safely forgotten. 123. It is estimated that fifteen miles alone of the local tracks at Buffalo have cost, or would cost to replace, \$35.70 per mile, or \$5,250 000, this particular fraction of the local track age being as is often necessary, on exceptionally expensive and where it is readily salable at \$300 to \$500 per foot from. The rai ways own strips varying from 60 to 100 ft, deep, and on them are 1 three to by tracks, giving the following estimate for four mans of track.

growth of and at \$250 per front foot. P. many to 5220 it x 3 in 1050 M. It for with substills	\$1,320,000
Or, he assing the three at 25 cts, per cu. yd	21 7430
4 m > 50/ track 4. \$/1000	24,000
Total	41 100 51
Per mine f track	144 40
Add for approaches of paved streets, paving many of the tracks themselves, and modentals	
tracks themselves, and thindensals	5.780
Total per mile	\$150,000

We need not attempt the difficult task of estimating the total exactly, but for the other items : At \$19,000 per mue the 100 mues of side track, more or less, in the Buffalo yards represent-\$3,500,500. At \$5000 per acre for the 3600 acres of land owned an a used for tanway purposes, the capital investment woul! be \$15,000,000. The shop facilities alone, with the tracks for their use, represent \$3,000,000. Vast as these sums appear and are the interest on them represents but a small part of the adult on to the cost of haulage which the terminal facilities cause, and still less is the bare trackage required any fair criterion. This will be clearly indicated by referring back to Table 202, where it wor to seen that at New York the bare cost of the track, estimated at a very liberal figure, and exclusive of land, amounts to but 2.2 per cent of the total cost of yard work and that this total is as great a tax upon the five lines concerned as if they had Son,000,000 invested, say in three thousand miles of inle, uneperated, and tolerably costly radioad, at \$30,333 per mile, on which they had to pay interest, but which contributed nothing to revenue.

the analogous tax at that point is very great indeed, and is in addition to the New York tax, as is likewise the yard tax at Chicago, and all other intermediate points. Therefore, vast as is the tax of maintaining within the city limits of Buffalo enough track for local purposes only to build a new line to New York, that direct expenditure is but a small part of the total burden represented by those facilities, even if a many times larger part than at New York, as no doubt it is,

At no other point in this country, not even at Chicago, do so many conditions combine to bring about such abnormal growth. and the same is still more true of even the largest cities of the o I world. Buffalo, therefore, although outdone by many other cities as a traffic point, will doubtless continue to be the greatest yard, properly so called, in the world, even after that considerable traction of its trackage, which is with reason felt to be due to profligate and discreditable imperfections of management, has been done away with. But its interest for our immediate purp se hes in the fact that, large as it is, it is only the largest outgrowth of universal tendencies; and that road which attempts to compete with another without having approximate equality in such terminal facilities, competes on about as favorable terms as it would in crossing a river by some new bridge in which every span but the last had been built, and was of very superior quality.

Much greater sums have been spent in Europe than here in builting stations in the trade centres of cities close to the warehouses and wholesale stores. In Liverpool 600,000 inhabitants), the London & Northwestern Railway up to 1331 had expended \$9,320,000 in providing freight stations alone. In London it had expended \$11,200,000 Interest at the rate of 4 per cent on the cost of these stations less rems received for warehouses etc. amounted at L verpool to 14 6 rems, and at London to 32 cents per ton of freight handled. Thus the mere payment of interest on the term nal facilities, excluding any charge for handing the freight, would, on a haul from Liverpool to London, amount to 46 6 cents per ton or nearly 3 cent per ton-mile. These figures do not include the cost of collecting distributing, and sorting sidings, of which there are 48 miles at Edgehil (Liverpool), and proportionate lengths at other places. The

London & Northwestern is in no way exceptional in this respect among the great English railways.

The total actual average cost of loading and unloading freight per gross ton, exclusive of interest, was given as under for the year 1880, at the following places:

London	 	• • • • • • • • • • • • • • • • • • • •	70.1 cents.

Liverpool	 		39-4 11

This total cost includes everything incidental to carrying on the business of the station, but no charge for risk, breakage and pilferage, or for cartage.



PART V.

THE CONDUCT OF LOCATION.

O, what a precious book the one would be
 That taught observers what they're not to see?
 —O. W. HOLMES: A Rhymed Lesson.

#Some things can be done as well as others,"-SAM PATCH.





PART V. THE CONDUCT OF LOCATION.

CHAPTER XXVII.

THE ART OF RECONNAISSANCE.

1125. An ART, as distinguished from a science, is something which, although it in part can be taught, yet cannot be written down in definite fixed rules which have only to be followed with exactness. A SCIENCE, correctly so called, however difficult or intricate it may be, is always in its nature susceptible of rigorous and exact analysis. An ART is not. Thus we may speak with strict propriety of the science of bridge-building, but only of the art of reconnoiting.

Nevertheless, just as there is no scientific branch of the practical work of life so purely a science that it is possible to dispense with a certain aptitude and tact which is outside of and beyond written rules, so, on the other hand, even in what is so purely an art as discerning the physical possibilities of a given region by the aid of the eye alone, certain general rules and cautions will greatly diminish the danger—which often rises to certainty—that without such aid an inexperienced engineer will fail to discern the possibilities which he right before him, and reach wholly mistaken conclusions as to what he can and cannot do with the region before his eyes.

1126. For there is nothing against which a locating engineer will find it necessary to be more constantly on his guard than the drawing of hasty and infounded conclusions, especially of an unfavorable character, from apparent evidence wrongly interpreted. If his conclusions on reconnaissance are unduly favorable, there is no great harm done—nothing more at the worst will ensue that an unnecessary amount of surveying; but a hasty conclusion that some line is not feasible, or that further improve-

ments in it cannot be made, or even sometimes—often very absurd.y—that no other line of any kind exists than that one which has chanced to be discovered—these are errors which may have disastrous consequences.

On this account, if for no other, the locating engineer should cultivate and habitually preserve what may be called an optimister habit of mind. He should not allow himself to enter upon his work with the feeling that any country is seriously difficult, but rather that the problem before him is simply to find the line, which andoubtedly exists, and that he can only fail to do so from some bandness or oversight of his own, which it will be his business to guard against.

1127. The chances are greatly in favor of his ultimately finding this assumption to be correct. Occasionally he may be deceived, but the young and inexperienced engineer cannot proceed on a safer hypothesis than this. That however forbidding the region, a line exists which is conspicuously better than any other, and which will in all cases be found to be in comparison with what was expected—a line cheap to build and economical to operate, and that, on the other hand, the line which he, as an inexperienced man and acting without special training for the work, will be likely to first select as the best, is perhaps twice as costly in first cost and considerably less favorable in gradients and operating value than that which he can secure by greater care attention and study. Although this may seem a sweeping general zation, it is so near a general average of probabilities in both easy and difficult country, that in a rude way it may be assumed as truth.

1828. For the reason that there is so much danger of radical error in the selection of the lines to be surriered for, rather, of the ones not to be examined), it results that THE WORST ERRORS OF LOCATION GENERALLY ORIGINATE IN THE RECONNAISSANCE. This truth once grasped, the greatest of all dangers, over-confidence in one's own infall-bility, is removed.

1129. The most fundamentally important technical qualification for entering upon the reconna ssance is an understanding of the economic questions considered in the first parts of this volume, especially as to what a railway should be from a business point of view and what the relative importance is of engineering (or geometric) and commercial excellence; for if the engineer cannot correctly distinguish between the mancially important and unimportant, as well as between the practically feasible and the practically impossible he will be almost as liable to go astray as if he were physically band by omitting to examine as worthless the very possibilities which he should look into most carefully. It fol-

lows also that he should be well posted as to the relative cost and difficulties of construction.

1130. These qualifications being presupposed, before beginning the recommissance, as well as during it and after it, the nature, extent, and probable sources of the traffic, and especially of way traffic, should be circling looked into, as a consideration which will be often—it might a most be said usually—so important as to fix the general route in deside of quite important engineering disadvantages. The small effect of profit and loss of even considerable differences of distance and the small effect on distance of even considerable and "ugly" swerves from a straight line, may well be especially studied up, not to make one teckless of sacrificing distance, but to enable one to sacrifice it and save it titelligently.

1131. On the other hand, the engineer should with especial care disabuse his mind of the very natural feeling that what may be called his own particular and especial department—getting a cheap line to subgrade—its of much relative importance to the future of the company. He should remember that it requires a continuous rut or fill of about 7 feet, or say an average maximum out or fill of to to 12 feet, with its ordinary accompaniments of masonry, to equal the cost of superstructure ready for operation, that the total investment for rolling-stock, machinery, buildings, and miscellineous purposes will, on a line of active traffic, very nearly equal that for road-bed and track complete, and that, finally, and more important than all, the interest on the total desfacto investment for all purposes rarely absorbs more than from one sixth to one fourth of the gross revenue. Broadly speaking, therefore, we may say in general terms that—

To increase gross revenue I we may double the whole investment.

" " cost of road-bed and track.
" " grading and masonry.

These percentages, of course, are subject to important fluctuations, but the fact still remains in all cases that, for obvious reasons, the tendency of an engineer is to concentrate his attention unduly on the work below sub-grade.

1132. As a more direct qualification, the engineer should prepare himself as carefully as possible to form reasonably accurate estimates of the probable cost of the work per mile on various lines and grades. The faculty of making tolerably close approximations of this kind, assisted by the eye alone, is not so very difficult to acquire, but can only be gained

by careful observation. The best manner of obtaining it is he roung the general appearance of as many I ness as possible, either before or after their completion and then comparing a guess based on this appearance with the actual cost or quantities. Experienced contractors can guess in this way within a very small percentage of how many varies per mile a given piece of work will run. The engineer should by previous practice and study have at least so far perfected himself in this art as to have some idea as to his "personal equation" or probable range of error

1133. The danger with most young and inexperienced engiteers in making estimates of the cost of work is decidedly that they will make too small estimates, influenced by a natural hope and anxiety to show good results. But, on the other hand, there are some who, especially in preliminary estimates, go to the other extreme. Just as it is the mark of an untrained engineer to make estimates too low, so it is the mark of a half-trained man to persistently make estimates too high, especially on work involving difficult or doubtful points, which it may be in question whether to attempt at all; a practice which some of them adhere to through life, from an idea that they are being thereby more prudent and "practical". Each error is equally discreditable. An estimate should lean in the direction of excess, but a moderate error in either direction is a pardonable fault (par. 21).

1134. To these qualifications is to be added not by any means as least important, but as last in order of importance, if the n tended extinction can be grasped—what is generally known as an "eye for contry," the nature and importance of which has already been considered a par. 18—Such rules and cautions for acquiring an "eye for country as can be committed to paper (which are not a few, will be given in the following chapter. The fundamental rule is to have an abiding conviction that a much better line than at first sight appears can be found by opening one's eyes.

1135. Undertaking a reconnaissance with a reasonable measure of these qualifications, it will require, often, nothing more than careful observation and one or two trips over the line to definitely determine, once for all, which is the proper general route to adopt, and so save all necessity for running any duplicate lines whatever except for short a termate sections of 2, 10, 20, or 30 miles, which are almost always necessary at points, and which may be called matters of detail. It would be dangerous, perhaps, to state that it is a general rule that only one line wit need actual survey, but the writer's experience is that this is far more often true than not, and that it is true, perhaps, of a larger proportion of heavy

lines than of oht lines. When all the traffic and business considerations, as well as engineering differences, have been duly on sidered, the writer has never known an instance where there seemed the sughtest need to survey more than two general routes, although such instances may well on ur. In any case the reconnaissance should be conjusted always with as much care as if it was expected to make by its means a time selection of foute.

In conducting the reconnaissance, while individual habits of mind no doubt drifter greatly, and with them the direction in which error is most to be leared the following rules and cautions are believed to be of universal application, the first one especially being fundamental

1136. If the reconnects once must not be or a tine, but or an AREA, including at all times in the mind as wide a belt on each side of an an line between the two fixed termini as there is the remotest possibility of the bies reaching to; "remotest possibility" being considered for the time being as only bounded by some marked and decisive topographical feature or traffic centre.

Thus in reconnouring a proposed line AB. Fig. 266, supposed to be about two miles long we may reasonably take the valley line I' to the right, or the town I to the left, as the lateral limits, but nothing less than this, and the whole area between them should be studied as an area, and a topographical map in the miles eye made of it also exact comparative knowledge of all the car its passes and other governing points being obtained on reconnaissance of the stagment survey or sportlines.

The same erule is one rately thought of or acted on until repeated but dets have enterced at Error is particularly hable to follow from neglecting a use of the same of the sa

- 1137. 2 All prepossess one in favor of any particular line must be abandoned especially in favor of that line which seems most obvious. The importance of this is too obvious to need dwelling on, set it is one thing to admit it in theory and quite another to do it in practice. Not to do so is a dangerous and frequent error.
- 1136. 3. A tendency to see with undue clearness the merits of LINES LYING CLOSE TO HIGHWAYS or the more settled and open districts must be carefully guarded against. This is another dangerous and frequent error which is always imminent partly because it seems too aby ous a danger to be a real one. The writer now recalls no less than thirty in stances, some of them of the first importance, in which the deceptive conveniences. M highways alone were responsible for serious error, as

in the instances of Chapter XXIX, and Appendix C. Allied to the above are:

- 4. Lines hard to get over on foot, or overgrown with timber or tangled undergrowth, seem infinitely worse by comparison than they ready are, and,
- Raggedness of detail, sharp rocky points, steep bluffs, and the like, exect an contrely undue influence upon the mind as compared with long rolling slopes spread out over a longer distance.

These two dangers are so imminent where the conditions specified exist at all, as in comparing many valley lines with ridge lines, that they will be separately discussed (par. 1102). The disadvantages of a route for a rankay must not be measured by its disadvantages as a foot path, even after all brush and amber have been removed, yet it is hard not to do so to some extent.

1139. 6. A complete mental map of the watercourses should be made as the reconnaissance proceeds—sufficiently exact, at least, to enable the engineer to state positively where the water of every stream crossed joins another, and what streams run in together, until they have passed off the limits of the AREA under examination.

It is not always convenient to do this for each stream as it is passed, with our randue delay, but wherever a stream is passed without doing it, there, it round be noted, is a gap in the necessary knowledge of the country, which may be suppressed.

A skeleton framework for this information can generally be obtained from maps. It is in respect to the minor streams that the caution is particularly recessary, and it is even more important to adhere to it in the smoother than an very rough country. Neglect of it often carries one off on a false track.

1140. 7. FALSE SUMMITS, or those which appear to interpose between two water-sheds, when in reality they are only between different parts of the same water-shed, are very liable to deceive under certain circumstances. The latter, fortunately, do not often occur; but when they do occur the deception is often very perfect, introducing an apparently impassable obstacle to the progress of the line which is only apparent. One of many reasons for the preceding rule is to avoid this danger.

See also OVERLAPS (par. 1161), which are a kind of imaginary false summits.

1141, 8. As a very necessary safeguard against error, the engineer should MAKE IT A RULE to invariably discredit all unfavorable reports, from whatever source derived, which do not accord with what he expects.

This merely means that if he has, or thinks he has, any reasonable shadow of ground for hope that certain things are possible at controlling points, he should go there and look for himself before he finally abandons hope. Not an-

frequently he will see reasons to be glad he did go. The time of a man who may have been previously sent to the point is not therefore lost. Assurance is at least made doubly sure, and he might have brought back a favorable report, but the most trusted assistants are liable, with the best of intentions, to reach entirely wrong conclusions by looking in the wrong place or seeing the wrong things.

1142. The reconnaissance, it should be understood, although spoken of as one continuous and complete examination of the territory, is not necessarily completed all at once. On the contrary, it should in a sense be always in progress until the final location is complete, and may well be made in part while a party is running some first experimental line. It may also continue over a number of separate and complete trips over the route, which in a literal sense are examinations of so many distinct lines; but it should never be felt to be so while making the trips, but as broad a belt should be taken in, in imagination at least, as it is possible to keep in mind. The feeling should always be present in the mind of the engineer that he ought to be somewhere over the edge of the horizon, or on the other side of the valley or ridge, instead of fed lowing his nose where he is.

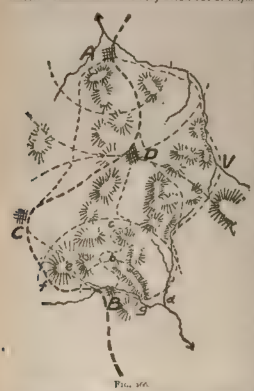
1143. The whole reconnaissance is not ordinarily carried on in the field, but a part of it, small as respects time, but often important and even decisive as respects results, is obtained from the study of such maps of the region as may exist. The same arguments apply to such eximpation as to examinations in the fields, and the same methods should be used. The obvious should be mistrusted and the improbable looked for hopefully. An examination of maps may in some cases be the only reconnaissance, properly so called, needed, as when a line follows for its entire length a deep valley of known character between points both stuated in the same valley. On the other hand, the reconnaissance may show such nicely-balanced possibilities that three or four explication lines will be necessary merely to form a clear idea of what lines to examine in carmist.

But as a general rule, neither of these conditions prevail. A careful reconnaissance is necessary, but it is also decisive, showing beyond doubt fat least any doubt which a survey by the same persons could remove that some one route is alone worth careful survey, or at most two

1144. The method of making a reconnaissance may be in detal somewhat like that sketched in Fig. 266. Such ordinary matters as the water runs down hill, that streams start at their source from the lowest point in their immediate vicin to and flow toward stollower graind that large streams usually be lower than contiguous smaller streams, and

that an aneroid barometer will be of assistance to fix the approximate elevation of points, if too great confidence be not placed in it,—may be supposed to be understood.

A hand-level is a more important tool, which should always be at hand. In looking through it do not close one eye, but while one eye looks through the tube of the hand-level let the other look at the natural landscape. The bubble will then be seen superimposed on the latter. Hand-levels are very often out of adjustment, and still more often



have very dull bubbles. which read quite differently if the tube has been raised or lowered to position. A guess should always be made first before using the hand-level but no man ever acquires a very trustworthy faculty of guessing at a horizontal line. In ordinary local ties a practical eye will estimate elevations and a horizontal line with a good deal of precision, but there are peculiar topograph calconditions which make the evidence of the eve worse than worthless pur 1160), and no one conte ! where they are in advance

An odometer may be fastened to the wheel of the carriage, if a vehicle be used; but distances con usually be guessed or ascertained, by time estimates or otherwise, nearly

•..o.gh for preliminary purposes. A pocket compass is a necessity, and a succession of travelling companions with a local knowledge of the country are very desirable. More outfit than this and the best attainable maps will not be particularly useful. 1146. As a preliminary to starting out to explore, say from B to A, Fig. 266, one should strike an arc mentally across the country with B as a centre, and with a radius of 2 to 20 miles, according as some definite top graphical feature m, y indicate. In country at all rough this arc should be at least 200° long. In smoother country it may be less. A pass through a range of hills at ϵ on the direct line to A may determine where to strike this arc.

Before allowing himself to pass by this are at any point the engineer should mentally ask himself this question, and either answer it positively and definitely on the spot, or note that he must find an answer: How many different routes are there, and what are their comparative ments, for passing from B to BEADED TRIS ARE at any point in its whole extent? If there be some point like corf which is, in the first place, out of the proper direction, secondly, difficult of access, and, thirdly, highly unpromising in appearance—it must not be passed until it is known that it is not feasible, or else noted as a point to be continually remembered as of unknown and presumably great capabilities.

Usually there will be three or four routes for crossing this first arc, which will appear distinctly better than any others, and perhaps be the only possible ones. Noting every one of those which have not been examined, and assuming that everything is possible which is not clearly seen to be impossible, the imaginary arc may be crossed to the next belt.

1146. Here, at some fixed topographical feature where obstacles occur, or at some town, a second mental are may be struck, likewise with B as a centre, but it is no longer necessary to make it 200° long, but merely long enough to cover a route to A from every possible pass of the first are, and the method should be the same. The question should be IN THIS ANNUAR BLIT what is the best way to pass from some attainable point in the first are to beyond the second, and which will give the best complete route from B?

By this time we shall be so far away from R that we cannot really cover mentally even in the rudest way, all the area we should investigate, and we must drop the furthest half of it entirely from mind for the time being. Remembering that it is dropped, however, the method is the same, so far as it goes. By assumption, all the most hopeful chances are in the region beyond the horizon, but it is necessary to leave them for the time being

1147. As the reconnaissance approaches A it will be more natural that our work should be carried on with that as a centre, and as soon as possible the examination of the whole possible area at once, in a cursory

way at least, should be resumed. On reaching A, before the territory passed over is again examined, all the remaining possible area should be gone over in the same way, and it should not be regarded as completed until the limits of the water-shed of every stream in the whole area are well understood, and the lowest passes through the ridges. It is not by any means the roughest regions which require the most care in this respect. Thus, in Fig. 266, if the country were very rough the chances would be very strong indeed that the valley-line BI'A would be the best. and a very cursory examination of some cross-line 172 might suffice to prove st. In moderately easy country the line BCD, I would be far more likely to be the best, and there might of course be considerable variations in it; or the valley at & might be so low and the town C so small that the preference clearly lay with the most direct line. It does not by any means follow that the whole area should be examined with equal care If one part is positively known to be worse than another, it matters little to determine how much worse, only, it must be known, and not guessed

By following strictly on the line of these suggestions serious over sights are not probable; otherwise they are exceedingly probable. So he assistance as it seems possible to give for training the eye to take in the meaning of what it sees before it, is given in the following chapter. O e general caution may be added: "ROUGH COUNTRY" is a purely relative term. To the tyro, the rolling hillocks of Ohio, Michigan and New Jersey are rough. The same man, with a little experience in really rough country, will take the worst the Rocky Mountains or the Andes can offer with equanimity, and equanimity is in every calling essential for success. No country in which most of the surface has a layer of soil over it deserves the name of rough. It needs but little study and care to get several lines of reasonable cost through it. The art of location consists merely in making a judicious choice,-not in getting a line, which is always easy in such regions.

1148. An accomplishment which is not very difficult to acquire, and which Is constantly useful on reconnaissance, is to estimate the rate of fall of streams from their general appearance. No general rules can be laid down because >> much depends upon the volume of the stream. A fall of 4 to 8 feet per in e will give a good sized stream or river a very rapid current, with many stretch is where it will seem to the careless eye as if there were nearly that fail at a sing r pu at, succeeded by pools above and below. On the other hand, a tall of 32 of 34 feet per mile does not necessarily give to a small sized river the character of a torrent, and large brooks or small creeks must fall too feet per more or more before they have any violent current.

1149. A special report on the Water-Power of the United States in the Tenth United States Census gives a tabular statement of the slopes of the principal streams flowing into the Atlantic and the Eastern Gulf, which might perhaps be profitably abstracted. It shows that the slope of the streams is pretty much the same per mile from the Merrimack to the Chattahoochee, the average slope of twenty one main streams being 5.4 feet per mile, with the Susquehanna the flattest, at 2 8 per mile, and the Hudson River the steepest, at 10 feet per mile.

The slope of some of the southern tributaries of the Ohio River is very light, ranging from 0.41 foot per mile for the Green River to 2.84 feet for the Alles gheny as a maximum. The falls in these streams generally take the form of long shoals. As an example, however, of how very quickly some of these rivers descend from their elevated sources to the gentle slope of their subsequent course. Mr. Dwight Porter mentions that the Cheat River, in West Virginia, falls 2400 feet in the last eighty miles of its way to the Monongahela, while the latter river descends but 75 feet in the ninety miles between the mouth of the Cheat and Pittsburg. The northern tributaries of the Ohio have usually steeper slopes, but the average is far below the rivers on the upper Atlantic coast. The Ohio River itself, from Pittsburg to its mouth, a distance of 967 miles, falls 430 feet, or an average of 0.44 foot per nule. At Louisville there is a fall of 26 feet in two miles.

The Upper Mississippt, from its extreme sources to St. Paul, 500 miles by the river, falls 2000 feet. The Missouri River falls 24f4 feet in the 2644 miles of its course below. Fort Benton, being navigable to that point. The tributaries of the Mississippt from Eastern Iowa have a general slope of about 3 feet per mile, ranging from 1.54 to 3.83 feet per mile.

The Arkansas River, from its source to Pueblo, Colorado, averages 34 is feet per mile. In the upper 120 miles the river fails 40 feet per mile then flattens out to 8 feet per mile for 500 or 500 miles, and at 150 miles above its mouth its slope is only 0.46 foot per mile.

The Neagara River, in its short course of 17 miles descends 333 feet to Lake Ontario with a vertical plunge of 160 feet at the Palls discharging a volume of water nearly half as great as the Mississippi River, or 166 600 cubic feet per second. From Buffalo to 3 miles above the Falls, the river descends 20 feet or about a foot per mile, yet the stream s read ly navigable from this point to the brink of the Falls it descends about 33 feet, or 18 feet per mile.

CHAPTER XXVIII.

OCULAR ILLUSIONS.

1150. THE natural eyesight is readily deceived even where the apparent differences are so great as to seem clear and positive. Among the more serious ways in which this danger may make trouble are

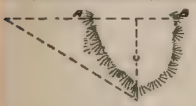
t. The eye foreshortens the distance in an air-line and materially evaggerates the comparative length of a lateral effect, so as to greatly exaggerate the loss of distance (and hence of curvature) from any deflection. A deflection which will not in reality add more than 10 to 15 per cent to the length of a line will seem to the eye to double it. This marked tendency to great exaggeration results from the effect of two concurrent causes: (1) the foreshortening alluded to, and (2) the tendency of the mind to exaggerate the distance lost by lateral deflections even when looking down upon a map—as Fig. 13, page 237, where the loss of distance in Emight be easily estimated at four or five times what it is

These two causes combined, both of them having much effect in the same direction, make the judgment of inexperienced men on this subject almost absurdly deceptive.

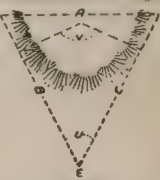
1101. 2 The eye exaggerates the sharpness of projecting points and spurs, and the degree of curvature necessary to pass around them: an exceedingly common difficulty, leading to sectious consequences. It results from a combination of natural causes, viz: (1) The eye, in looking at all natural slopes, from any point of view whatever, greatly exaggerates their steepness. A 60 slope seems almost vertical, a 45°, fully 75°, a 1½ to 1 slope (the rate of the very steepest mountain sides), at least 1 to 1, etc. etc. This tendency is especially strong in looking at slopes from above (2) Such points are generally looked at from above, but whether looked at from above or below, the eve instinctively searches for something fixed and definite to start from which is usually found in the crest or ridge line, especially if the latter runs nearly to a knife-edge. Lakewise the eye almost invariably tends to exaggerate angles, from whatever point the view is taken on which the judgment is formed. If formed from the side (Fig. 267), it exaggerates the distance C in comparison with AB, making

it seem half as long, for example, when it is only one fourth as long, thus making the point seem to require a curve of 180' where perhaps 110' only will suffice. If formed from in front of very sharp points, Fig. 268, the tendency is to look upon the two range sights, B. C. as at a much sharper angle U to each other than they really are because the ever ranges.

along both slopes at once--an unusual circumstance, the more common case being that of Fig. 269, in which the tendency is in the opposite direction. In Fig. 268 one tends to approximate



F14. 267



the angle V to 180°; or, in other words, to think of B and C as nearly parallel to each other, as if we were looking from E at an infinite distance,

1153. From these causes combined, the eye at A first fixes on the crest-line and then exaggerates, say, a 11 to 1 slope into a 1 to 1 slope, in other words, makes the chord line A. F. g. 268, one third shorter than it is. This alone gives a 15° curve where 10° will suffice. But having first got our chord-line too short, we then proceed to mentally exaggerate the angle to which it is a chord, and thus still further shorten the supposed radius so that we may easily picture a 20° curve where 10° would prove on survey all-sufficient.

Whether this explanation of the philosophy of the tendency to error be correct or not, the fact of its existence in about the degree stated is beyond question, especially with those who are for the first time confronted with "rough country. They are almost sure to exaggerate greatly the difficulties of such localities.

1164. 3 An opposite tendency—to decrease the probable angles required exists in looking at smooth gentle slopes, especially from a distant point of view, for reasons hinted at in part in Fig. 269. Smoothness and gentleness of slope mean that we must either go out a long way to gain a little difference of elevation, or must put up with very long, if not very deep, cuts or fills. In order to bring down the work to reason-

able lightness, therefore, we must often adopt a quite crooked alignment on the smooth and (for foot travel) very tractable slopes, and even the have pretty heavy work.

This error is especially liable to occur on the long gentle rolling slopes



which are met over vast areas of the farwestern. United. States, Mexico, Souts. America, and (the writer believes) much of Asia, Africa, and Australia, in adof which regions. Nature seems to have planned all her works on a vast scale and taken pienty of room to spread out in In the Eastern United States and a Europe west of Russia it is less imminent.

When we happen to be comparing two

lines, one of which hes, say, in a valley, where the tendency is to exaggerate the sharpness of curves and angles, while another hes on a smoother and higher region, where the tendency is in the other direction, these two opposite tendencies may combine to cause most calamitously in staken conclusions, one line being made up in large part of points like Fig. 268 and the other like Fig. 269.

1155. The unassisted eye is also liable to be deceived in many ways as to gradients and elevations, as noticeably in the following:

A slope looked at from a distance a ways appears steeper and higher than it really is, especially if we are standing on ground descending towards it, when the eye tends to look on the slope where we stand as more nearly level than it is, and to exaggerate, often to an absurd extent, the steepness of the rising ground in front. This is a familiar experience, which most men have learned to allow for more or less. The best training for the eye to check the danger, is to study the phenomenon on highways or constructed railways, where the effect of a given vertical angle is far more marked than on a natural unbroken surface, for the reason, probably, that where the mind looks for uniformity, as on a railway or road it is foreibly impressed by a deviation from it, but where on the other hand, irregularities are booked for and, as it were, "discounted in advance, the very same surface angle produces less impression.

1156. Another and perhaps truer explanation of this and many other ocular illusions is that it is simply lack of practice and training of the eye under those particular conditions. The child has absolutely no perception of distance or perspective, and hence of size, but puts out his

hand to teach everything he sees within his field of view, even on the distant honzon. To measure distances and sizes as accurately as we do by the aid (1) of the short base line of 24 melies between the two eyes, and (2) of our gradually acquired knowledge of the probable sizes of objects, is really a mental process of extraordinary difficulty and delicacy, which is only acquired by the incessant, unconscious practice of years, Under the conditions in which we have been most trained we do to eratly well, but whenever we strike the unfamiliar and unusual then the eve reverts to its original untrained tendency to bring everything in the distance up into its own vicinity, with an inevitable distorting effect on what the mind makes out of the picture seen. Thus it is that the sun and moon appear to the eye a great deal larger when they are rising or setting, the mind never admitting that they can be very far off, excell when forced to do so by seeing them beyond the immediate horizon. Thus, rather than by the common explanation that there are no intermed ate objects to fix on, distances across water are always under-estimated by those unaccustomed to it. For the same reason, possibly, the eye brings forward the further end of a long line of rails beyond a hollow untiaided somewhat by the further assumption that we are standing on a level-they seem a most to stand up and down. For the same reason, the steepness of the slopes of mountains are exaggerated; and possibly for the same reason, in part at least, the immense scale on which the topographical features of the great West, Mexico, South America, and



F16 410

similar regions are laid out, deceives as to distances the Eastern man or European, accustomed to a pettier topography.

1157. A comparison of the different effect upon the eye of railway gradients and natural slopes of the same rate, wherever two descending

gradients can be tourid nearly to low ng the natural surface, is an instructive training of the eye. By standing tiers on the track and then a few hundred test to one's de the difference in the degree of the degree for the degree of the deg



F16. 274

1150. 5 Added to the above, but operating more obstate y and e a larger scare, is the deception which comes from the proprincially of LARGE MANNEY OF HILLY OR NOUNTAINS when looked at from a scance or even from a mere general slope in one direction of the will elforeground within view, especially if it be much broken up in fet a first minor in locks and ridges, so that the general trend of the surface is one readily detected. The best trained eye is quite incapable under those circumstances of estimating horizontal tyso as to detect the lowest points with the same success as under ordinary circumstances. Fig. 212, page



P. G. 171 A. Distant View of an Ornstan

680, reproduces admirably an ocular illusion of this kind. The grades against the stream seem enormously steep, and those with it nearly level. The reverse is the case at the viadract in the background yet everywhere the rate is the same. In Fig. 270 the pass A, which seems to the recola distant observer to be slightly lower than B, may be counted in with great certainty to be considerably higher. To be in fact on a level with it, it must appear to the eye very much lower. Fig. 270 was sketched

from an instance where half a dozen skilled men under-estimated the he got of .1, and over-estimated B, by nearly 200 feet, from a point of view less than 3 miles off, over an apparently level plain, on a line of sight nearly parallel with the slopes of the mountain, and with .1 and B lardly more than half a mile apart, the pass having been looked at, it was efform both sides.

1159. Another, the most extraordinary ocular deception which the writer has ever encountered, and for which he could not then or later imagine an explanation, is baddy sketched from memory in Fig. 271. In a gently rolling but much accidented 'country, through a little pass with (seemingly) long gentle slopes on each side, the little but appeared only to feet above the bottom of the notch less than 400 ft, off when in lact it was 80 ft, there being in this case no preponderance of large masses on either's de of the field of view to unbalance the eyesight. This deception, likewise, was common to every man of a large and experienced corps, and perhaps came from an obscure train of association with a sharp and tremendous descent a short distance back (1500 feet in a six mile view), which might have been seen in part by eyes in the back of one's head while looking at the but, but which neither existed in fact nor appeared to exist in the view taken in by the natural evesight, as rudely and very madequately sketched in Fig. 271. The but tooks far too high in the cut, and the very bottom of the valley was in sight.

1160 Sum ar ocular i lus ous, and perhaps more remarkable ones, may be seen wherever there are irrigating or other nearly level ditches winding around the slopes of mountains above rapidly descending val-



Fig. 272. THE SAME OVERS AT NEAR YORK

eys. They invariably appear to run up bill, and often in a very marked and extraordinary way, as with many of the irrigating disches of Colorado,

These examples are but pronounced types of frequent topograph cal orregularities which make the eyesight utterly worthless for measuring important elevations and slopes in certain localities, and where those localities are, unfortunately, cannot be determined in advance. The anerold barometer, altazimuth, or hand-level, consequently, should be

CHAPTER XXVIII.

OCULAR ILLUSIONS.

1150. The natural eyesight is readily decrived even where the apparent differences are so great as to seem clear and positive. Among the more serious ways in which this danger may make trouble are

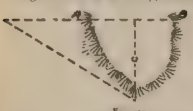
t. The eye foreshortens the distance in an air-line and materially exaggerates the comparative length of a lateral effect, so as to greatly exaggerate the loss of distance (and hence of curvature) from any deflection. A deflection which will not in reality add more than 10 to 15 per cent to the length of a line will seem to the eye to double it. This marked tendency to great exaggeration results from the effect of two concurrent causes. (1) the foreshortening alluded to, and (2) the tendency of the mind to exaggerate the distance lost by lateral deflections even when looking down upon a map—as Fig. 13 page 237, where the loss of distance in the might be easily estimated at four or five times what it is.

These two causes combined, both of them having much effect in the same direction, make the judgment of inexperienced men on this subject almost absurdly deceptive.

1101. 2 The eye exaggerates the skarpness of peajesting points and spurs, and the degree of curvature necessary to pass around them an exceedingly common difficulty, leading to serious consequences. It results from a combination of natural causes, viz. (1) The eye, in looking at all natural slopes, from any point of view whatever, greatly exaggerates their steepness. A 60' slope seems almost vertical, a 45', fully 75', a 1½ to 1 the petthe rate of the very steepnest mountain sides), at least 1 to 1, eve. etc. This tendency is especially strong in looking at slopes from above 22'. Such points are generally looked at from above, but whether looked at from above or below, the eve instinctively searches for something used and denote to start from which is usually touch in the crest or ringe incresspecially 1' the latter runs nearly to a kinfe-edge. Likewise the eye almost invariably tends to exaggerate angles, from whatever point the view is taken on which the judgment is formed. If formed from the side (Fig. 267s, it exaggerates the distance C in comparison with 1B, making

it seem half as long, for example, when it is only one fourth as long, thus making the point seem to require a curve of 180' where perhaps 110' only will suffice. If formed from in front of very sharp points, Fig. 268, the tendency is to look upon the two range-sights, B, C, as at a much sharper angle L to each other than they really are, because the eye ranges

along both slopes at once—an unusual circumstance, the more common case being that of Fig. 269, in which the tendency is in the opposite direction. In Fig. 268 one tends to approximate





the angle V to 180°, or, in other words, to think of B and C is nearly parallel to each other, as if we were looking from E at an infinite distance,

1153. From these causes combined, the eye at A first fixes on the crest-line and then exaggerates, say, a 14 to 1 slope into a 1 to 1 slope, in other words, makes the chord line A. Fig. 268, one third shorter than it. This alone gives a 15' curve where to' will suffice. But having first got our chord-line too short, we then proceed to mentally exaggerate the angle to tokick it is a chord, and thus still further shorten the supposed radius so that we may easily picture a 20' curve where to would prove on survey all-sufficient.

Whether this explanation of the philosophy of the tendency to error be correct or not, the fact of its existence in about the degree stated is beyond question, especially with those who are for the first time confronted with "rough country. They are almost sure to exaggerate greatly the difficulties of such localities.

1154. 3. An opposite tendency—to decrease the probable angles required exists in looking at smooth gentle slopes especially from a distant point of view for reasons hinted at in part in Fig. 269. Smoothness and gentleness of slope mean that we must either go out a long way to gain a little difference of elevation, or must put up with very long, if not very deep, cuts or fills. In order to bring down the work to reason-

able lightness, therefore, we must often adopt a quite crooked alignment on the smooth and (for foot travel) very tractable slopes, and even then have pretty heavy work.

This error is especially liable to occur on the long gentle rolling slopes



which are met over vast areas of the farwestern United States, Mexico, Scoth America, and (the writer believes) much of Asia, Africa, and Australia, in ail of which regions Nature seems to have planned all her works on a vast scale and taken plenty of room to spread out in In the Eastern United States and in Europe west of Russia it is less imminent

When we happen to be comparing two

lines, one of which lies, say, in a valler, where the tendency is to exaggerate the sharpness of curves and angles, while another lies on a smoother and higher region, where the tendency is in the other direction these two opposite tendencies may combine to cause most calamitously mistaken conclusions, one line being made up in large part of points like Lig 268 and the other like Fig. 269.

1166. The unassisted eye is also liable to be deceived in many ways as to gradients and elevations, as noticeably in the following

A slope looked at from a distance always appears steeper and higher than it really is, especially if we are standing on ground descending towards it, when the eye tends to took on the slope where we stand as more nearly level than it is, and to exaggerate, often to an absurd extent, the steepness of the rising ground in front. This is a familiar experience, which most men have learned to allow for more or ass. The best training for the eye to check the danger, is to study the phenomenon on highways or constructed radways, where the effect of a given vertical angle is far in its marked than on a natural unbroken surface for the reason probably, that where the mind looks for uniformity as an a radway or road it is fore bly impressed by a deviation from it, but where in the other hand irregularities are linked for and as it were, if so rainted in advance, the very same surface angle produces less impression.

1156. Another and perhaps truer explanation of this and mans other ocular illusions is that it is simply lack of practice and training of the eye under those particular conditions. The child has absolute two perception of distance or perspective, and hence of size but puts out his

hand to teach everything he sees within his field of view, even on the distant hor zon. To measure distances and sizes as accurately as we do by the aid is of the short basesome of 24 inches between the two eyes, and (2) of our gradually acquired knowledge of the probable sizes of objects, is really a mental process of extraordinary difficulty and del cacy, which is only acquired by the incessant, unconscious practice of years, Under the conditions in which we have been most trained we do to erably well, but whenever we strike the unfamiliar and unusual, then the eve reverts to its original untrained tendency to bring everything in the distance up into its own vicinity, with an inevitable distorting effect on what the mind makes out of the picture seen. Thus it is that the sun and moon appear to the eye a great deal larger when they are rising or setting, the min frever admitting that they can be very far off, except when forced to do so by sceing them beyond the immediate horizon. Thus, rather than by the common explanation, that there are no intermediate objects to fix on, distances across water are always under-estimated by those unaccustomed to it. For the same reason, possibly, the eye brings forward the farther end of a long line of rails beyond a hollow until aided somewhat by the further assumption that we are standing on a level -they seem almost to stand up and down. For the same reason, the steepness of the slopes of mountains are exaggerated; and possibly for the same reason, in part at least, the immense scale on which the topographical features of the great West, Mexico, South America, and



Fru 270

similar regions are laid out, deceives as to distances the Eastern man or European, accustomed to a pettier topography.

ti57. A comparison of the different effect upon the eye of railway gradients and natural slopes of the same rate, wherever two descending

granters can be to not reserve to low up the natural surface is an instructive training if the even. By what way birst on the track and then a few hundred feet to one who the notifiers or in the degree of the door tion is marked but to also make us points of view will show that it always axiate terminate multical surface.



Florest.

1136. 5. All ed to the above but operating more obscure x and 11.4 Larger scale is the deceleror which comes from the properties of LARGE MANNES OF HILLS OR MOUNTAINS when looked at from 2 is tan e or even from a mere general slope in one directs in of the will be foreground within view, especially if it be much broken up in "c12 it minor in locks and ridges, so that the general trend of the surface is not readily detected. The best trained eye is quite imapable under these circumstances of estimating horizontal ty so as to detect the lowest parties with the same success as under ordinary circumstances. Fig. 212, page



PROCESS A DRIVANT VINE OF AN OVERLAS

680, reproduces admirably an ocular illusion of this kind. The grades against the stream seem enormously steep, and those with it nearly leve. The reverse is the case at the yaidulet in the background, set everywhere the rate is the same. In Fig. 270 the pass A, which seems to the eye of a dottant observer to be slightly lower than B, may be counted on with great certainty to be considerably higher. To be in fact on a level with it, it must appear to the eye very much lower. Fig. 270 was sketched

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1159. Another, the most extraordinary ocular deception which the writer has ever encountered, and for which he could not then or later imaging an explanation, is bad y sketched from memory in Fig. 271. In a gently rolling but much "accidented ' country, through a little pass with (seemingly) long gentle slopes on each side, the little hat appeared only to feet above the bottom of the notch less than 400 ft. off, when in fact it was 85 ft., there being in this case no preponderance of large masses on either side of the held of view to unbalance the eyesight. This deception, likewise, was common to every man of a large and experienced corps, and perhaps came from an obscure train of association with a sharp and tremendous descent a short distance back (1500 feet in a six mile view), which might have been seen in part by eyes in the back of one's head while looking at the but, but which neither existed in fact nor appeared to exist in the view taken in by the natural eyesight, as rudely and very madequately sketched in Fig. 271. The hut looks far too high in the cut, and the very bottom of the valley was in sight.

1160 Similar ocu ar Jius ons, and permaps more remarkable ones, may be seen wherever there are irrigating or other nearly level ditches winding around the slopes of mountains above rapidly descending val-



FIG. 174 THE TANK COURSE NEW YORK

less. They invariably appear to run up hill and often in a very marked as dextraordinary way, as with many of the irrigating ditches of Colorado.

These examples are but pronounced types of frequent topographical orregularities who hemake the eyesight utterly worthless for measuring important elevations and slopes or certain localities, and where those localities are, unfortunately, cannot be determined in advance. The anero dibarometer, altazimuth, or hand-level, consequently, should be

constantly used on reconnaissance, and, in general all such points funportant, should be actually visited, for another reason.

1161. 6. Overthes of hills or elevated ground at a distance are a frequent source of deception and error. Views which from a distance appear like Fig. 272 are found on nearer acquaintance to be more like Fig. 273, with an easy, open valley, and perhaps a running stream passing through what seemed to be, "beyond question," a solid ridge. Ele-



FIG. P74 -- BETTER COUNTRY THAN IT LOOKS.

sions of this kind are often very perfect, even in the near vicinity of the observer. An example on a small scale (small, because the mind realizes that it must be a deception) may be seen in ascending the Hudson River when approaching Peekskill, especially in the early summer evenings, when the lights and shades are such as to produce a very vivid feeling that it is a closed basin without further outlet to the north. It is said to be on record that it deceived Hendrick Hudson himself, and almoss induced him to turn back.

The great safeguard against errors of this kind is. Form a complete picture of the water-shed over the area to be reconnuitred, so that it is known where water failing on it anywhere will flow to.

1162. 7 The eve often deceives itself in estimating quantities, for reasons which in part result from what has preceded. Most serious consequences flow from this leading to the abandoninent without survey of lines—especially valley-lines - which should have been regarded as the



For any - W man to with THAR IT LOOKE

toost primising of all. The root of the difficulty, in addition to the various causes of deception which have been noted, lies in the inability of the mind to distinguish of between what seems rough and what is, and (2) between what is rough for radway construction.

The extent of the first cause for deception will be better appreciated, by those who have had any considerable experience in construction, if they will but recall what a tremendous reduction in the apparent diffi-

culty of work follows from the mere act of thoroughly clearing the ground, even if there were nothing on it before but light undergrowth and brush. To a thoroughly trained eye this should make no appreciable difference, yet the unconscious feeling of every one is "well begun, half done.

1163. When to ordinary timber we add tangled vines and unfergrowth, making progress on foot exceedingly slow and difficult the effect is increased. We are apt to measure distances by time in der such tircumstances, so that, if we went over an aggregate of to miles at one in experiment, and of 90 miles at five or 80x miles per hour, in experiment of miles, we shall finish with a feeling that fully a third of the hine has been very rough. On the other hand, when we strike a highway and go a rog rapidly over the ground, we at least never exaggerate the difficulties which we walk over the hill to take a glance at and the long stretches of easy country are what we have been most conscious of and remember most vividly.

In Fig. 274 we have a sketch of a jugged rocky point in a river valler in Fig. 275 a sketch of a line on a gently rolling side-hill. Nine men in ten will be rather appalled by the rocky bluffs and take the side-hill, the very calmly, yet the chances are very strong that, mile for in let the valley-hill line will be the cheapest, in addition to having the best grades.

1164. This results from the fact that in following a vadex-line it is exceedingly difficult to make due allowance for the fact that NATI RE HAS MADE OF REFLES. It may be necessary to hit such a rocky po-t as that in Fig. 274 pretty hard, but never very hard, because before we have direvery much work on it we have excavated enough material to carly the line past it on a fill, even in a raging 1 irrent, and hence we are not using dito bug into the point, as on ordinars ground, to as adrunning out are above all supporting ground in the hollow beyond There are no horlows beyond. As soon as we have passed this point we come, probably to a narrow but sufficient stretch of bottom i and are dirip-rapped with vegetation, and already standing, as all bottoms do owner there are any in such valleys as that pictured, just above the ordinarlevel of high-water, so that they are not often overflowed deeply cusual v once in 10 to 30 years), or else, when they are overflowed are not submitted to a destructive current. The more viment and rapid the ontinary current the less likelihood there is that the bottoms are often destructively overflowed. If overflowed, the current cannot be rapid, or the bottoms would wash away

Therefore, when we have passed the rocky bluff in Fig. 274 we have

comfortable running, and can get a good alignment until we come to the next similar point. At every one of them, although we are thrown out to and into the water. Nature has provided the material to resist the water on the spot. The profile of such a line is very apt to be quite light, rather deceptively so in fact, since there will be a great deal of work in protecting banks and working very steep slopes, which will not show on the profile at all.

1165. On the other hand, in Fig. 275, gentle as is its general effect, we must cut into our hills far more than the eye will appreciate in order to avoid enormous fills. If the stopes be at all steep (they might well be steeper in the view to bring out the effect desired), the eye when reconnouting will underrate the depth of these fills, especially from a distance, by taking a mental section of them on a plane normal to the slope instead of on a vertical plane. The loss from the side hill slope of the ground, likewise, will be very likely to be under-est mated. But that the eye will not exaggerate the slope of the ground relatively to the horizontal for it will, but by a seem by paradox, the angle of the ground with the side-slopes of a cut or fill will be rather underrated, because the mind mentally exaggerates the latter also, and still more.

It is amost an invariable rule toat fills turn out deeper than they are expected, and on a side-full line most of the water wass are in fills of considerable depth. The water channels are also more ramified, and hence more namerous, on high slopes than lower down in the valicys, where the total discharge is more, but the water has collected in larger streams.

Much expense can be saved on side-hill lines and danger of washouts as well by catching the water in a ditch at or a little below grade and carrying it under the road-bed in a small structure with the foundations of the discharging end of the structure properly secured, instead of putting the structure in the very bottom of the guich.

1166. Cut the cost are another incessant source of deception and error, although rather one to negagence or inexperience than to ocular illusion proper. It constantly happens that men walk into them as a mouse into a mouse trap, and for the same reason bundly following one's nose, or rather, from reconnecting a tink foot by foot and made by mile, instead of an area as a whose. A man sees a beautiful open area shead of him as far as the eve can reach, probably with a highway through it. He is satisfied, and looks no farther until he tomes to the end of it. Titled it is not late. He has accepted his line so the as a final two and knows no other. He assumes that he can do nothing better behind and "therefore" must get out of his trap ahead as best he can. Unless he is confronted with very great difficulties, he is likely to do so. To read in

cold print, this seems an improbable bit of stupidity. It is one of the commonest of faults.

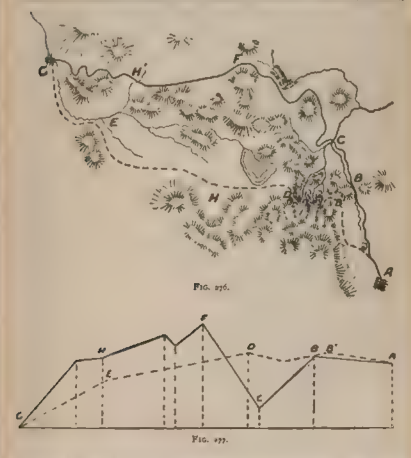
1167. A single instance on an important survey, affecting 40 miles of low will illustrate how it happens. In a very broad flat value which extended for a concept miles farther a dry run was encountered. It was assumed to drive the west, and passed as of no moment. It really drained to the east the ghala small rocky overlap about two miles off, which opened out half a mile respond into a broad open valley leading directly to the desired terminus. The confidence gave a fine line as long as it lasted, and then over 20 miles of rather heavy work, with that graces and bad curves, yet it was run by an engineer of large experience, and came very near being built.

1168. Of all these types of ocular deceptions there are many variations. To thoroughly guard against them comes with experience and and rarely with that. Until they have been learned by experience and the engineers "personal equation" determined, very wide limits of error alone can be safely assumed. Nevertheless, provided the danger of error be realized it is not a particularly serious one, because errors of the eye will be checked by surveys. The greater danger is that the untrained eye will tell such wholly defusive tales as to make the worse appear the better course, and cause that line or part of a line to be rejected without survey which was really the best. To guard against this danger, and not to advise substituting the eye for the precision of surveys except within known limits of safety, this chapter has been written.

of the causes mentioned in the previous chapter may combine to lead to wrong conclusions by errors of reconnaissance, pure and simple may end take to save the student from undersating the magnitude and imminence of the dangers against which he has been cautioud. It summarizes the facts of a very important piece of line on which a number of causes con brief to bring about calamitously wrong conclusions. Those particular causes for wrong conclusions against which cautious have been given are printed in italies. The map is modified somewhat but the other conditions are in no way exaggerated. Appendix C contains another example, and the writer had made a list of nearly a dozen others which he had intended to annotate similarly, but space forbids.

The line was about 100 miles long from A to G Figs. 276.7, through a region of much difficulty after reaching the crucial point B or B, where an exit was to be found from an easy open basin surrounding

An established and much-travelled highway followed the general trave selected, ABCFO. The pass B was a little cover than B, and seemed for special reasons much easier than it was. The difficulties of condension were distributed over almost the entire line ACO, so that,



although a costly line in the aggregate, the work was at no point of a specially forbidding character.

Another route, AB'DEG, for these and other more pardonable reasons, was not even examined until too late. The pass B' was slightly

higher and more difficult of approach. Upon reaching it the outlook! the next few miles, to the pass D, - which was indeed visible from L Aut could not be recognized as a pass from that distance owing to an overeit so that the mountain range appeared unbroken,-was over a deep and ugly basin, and so was exceedingly forbidding, admitting of easy grades but plainly requiring heavier work and worse alignment to get them than any stretch of equal length on the other line. On the other hand, the retire difficulties of construction were concentrated on this short stretch of 6 to 8 miles. Once through the pass D (which could be reached from R only with much difficulty and a long detour), an open and unobstructed vailey admitted of a light and straight surface-line for some to miles to the point L,-a traffic of special value to the line being distributed from L to H. At E a valley was struck leading by a comparatively easy descent directly to the terminus G, whereas the other line at H' was so high above the vailey that a costly side nill descent on a heavier grade was the only resource. The comparative profiles of the two lines are shown, without exaggerating the contrast, in Fig. 277.

The dotted line was in this case superior in every detail, unless possibly in cost, for the stretch B'D, although not over 8 miles long, was more costly than any 40 miles on the other line. But the grades were materially better, the line shorter and with less curvature, and the local traffic it offered was many times more valuable than all on the other line put together.

1170. The error on reconnaissance lav in passing the point B without completely investigating all the possibilities of the line B'D before leaving it, and so determining for a certainty that the possible line turning off through the gap to the left not only began bad, but continued bad. Once having passed through B, and accepted that pass as a finality, the case was hopeless. The two lines then speedly diverged from each other completely, till they were 40 miles apart and 1500 feet different in elevation. C then became another fixed point, from which there was no possible escape. F and H' in their turn followed, and when at last the long and open valley E came within sight, the false premise that B must be the pass, now 70 miles behind, made it a legitimate and logical conclusion that it offered no possibilities for consideration.

117]. Had the reconnaissance happened to begin from G, the error would, in this particular instance, have been avoided, for the natural I ne GEHD would almost certainly have been followed in the first instance, no natural line whatever existing in the direction GHF, so that a

large part, an of the whole cost of the line was concentrated on the initial stretch GH'.

This very circumstance, however, with the conditions of relative advantage reversed respectally with the pass B a little less tempting and no highway along GACA), would have been almost certain to result in an vector precisely similar in principle, with a reverse result. Starting at G. the fine open line 6EH would have been followed with increasing certurnty that it was the only line to take, the possibility GH' having been turned from as out of the question or perhaps impossible (almost certainly the latter with an inexperienced man, for it took much skill to obtain it). Arriving at D, the reconnecterer would find himself in a culdesac, caught in the mazes of his own negligence and hasty prepossessions. A beautiful line was behind him, but 8 miles of tunnels and viaducts were before him, from which there was absolutely no escape without going back again to G, mentally as well as physically, and picking out the line 6/1/ C, every foot of which, while nowhere excess vely difficult, was a forced line, resulting from having got into the hole C and having to get out of it somehow in the direction 6. Under these circomstances, there being but the two lines, so widely separated, it would have been well-nigh a certainty that, had the reconnaissance began at 6 instead of A, the tempting plains GD would have proved an even more irresistible bait than the pass B to bias the mind against fair and complete examination of even the possibilities of the other line.

1172. The writer is able to give no more apt illustration than this of the importance of following the seemingly over-minute instructions of this and the preceding chapter, whether because of the importance of the instance, or because of the salient and marked topographical features, which do not confuse the mind with a multitude of detail. There was just one point on the line of reconnaissance, and that point one affording a most forbidding and helpless outlook, where there was reasonable change to discover the error. Guesting that an overlapped mountain eight miles off had no pass through it, and that, even if it had, the ragged eight miles which could be seen meant a ragged eighty miles beyond it which could not be seen, and which was smooth as a prairie, caused the error. Examples might easily be multiplied of similar errors, and some of them, as in the instance mentioned in Appendix C. of much greater magnitude. Valley lines are particularly apt to be rejected in this way, without thorough examination, because of supposed obstacles which are largely imaginary.

CHAPTER XXIX.

WHEN TO MAKE SURVEYS.

1173. THE reconnaissance having been thoroughly and carefully made, the most important part of the location is, in general, concluded. For assuming all business as well as topographical questions to have been as carefully weighed as is possible in advance of surveys, a difference between any two lines which cannot be detected by such an examination can hardly be a vital one, sensously affecting the future of the property

Nevertheless, although really runnous errors can rarely come from an inadequate amount of surveying or from imperiest balancing of their nice results, good or bad judgment in the conduct of surveys may well make a large difference in the earning capacity of the line, and a stallarger difference in first cost, -that so often vital consideration for the original projectors.

1174. Drawing an analogy from the construction of a building, the reconnaissance is like the selection of the site for a building, the determination of its size and general plan, and the rough but (in skilled hands) close guessing at the cost of comparative plans. The survey is like the preparation of the detail plans and exact estimation of cost. The construction of a railway is I ke the construction of a building after all these details have been determined.

1175. The seeming paradox is yet true, that both too much and too little time and money is generally devoted to surveys. Too many miles of line are surveyed, but that which is surveyed is not surveyed as well and thoroughly as it should be. The perhaps dangerous assertion (dangerous because it may give an excuse for hasty and over-confident conclusions) has already been made (par. 1128), that more often than not there is only one general route between two points to be connected by railway of sufficient comparative promise to justify even a flying line over it; but good and certain reasons should appear for failing to run at least two lines. Doubtless sometimes there may be real necessity to survey three or more lines, but the writer has never happened to meet such a case. Considerations of policy, however, often require the running of numerous

lines for which no engineering necessity exists, and in the study of the details of location, over distances of one to twenty miles, there are often a dozen or more different lines or modifications of lines, which will require to be attentively studied.

1176. The true method of determining whether or not there is need to survey more than one general route is this;

Having excelully examined, in the manner detailed at length in the preceding chapter, every possible line, and having gathered as full details. as possible of the actual cost and gradients and resulting traffic and earnings of other lines from previous experience and study of recorded results, a maximum and minimum estimate should be made of each; that is to say, it should be said of each, 'This line will apparently afford gradients of - per cent, which estimate cannot iguarding well the 'cannot') be in error more than - per cent either way, giving a range for possible error of judgment of from - to - per cent. Its cost will apparently be about \$ --- and cannot range above or below this estimate more than per cent either way. It will reach (such and such) sources of traffic more (or less) than the other lines, which cannot add less than 8--- per annum to the net revenues of the company, and might add as much as \$---. In the minor details of distance, curvature, and rise and fals it has advantages (or disadvantages) which may be considered as hable to affect the future revenues per annum of the company by from \$ --- to \$---, '

If, then, after making, with more or less elaboration, an estimate of this kind for each of the various possible lines, it be found that taking the most unfavorable view deemed possible of that line which seems the best, it is still a better line than the most favorable possible result from any of the others, it is a waste of time and money to survey more than one line.

1177. In the application of this rule there is real danger of error, but the danger lies, not in the rule itself, but in careless or over-confident application of it, not in taking mere guesses at maxima and minima as decisive, but in failing to make the limits wide enough. Even with the most elaborate precautions all human judgment is fallible. No amount of surveys will do much to prevent an incompetent man from selecting and building one of the many possible wrong lines instead of the one right line which he should have chosen. On the other hand, no amount of skill and experience will make a man's unass sted judgment as to the absolute results of a possible future survey anything more than the rudest of rude approximations. Nevertheless, the most inexperienced engineer

knows that a line in average country cannot cost in he than the se Gothard Railway nor less than the cheapest line he can find record of over the blinois prairies, and that the grade which he can certainly attaines somewhere, say, between a level and 2 per cent. A moderate amount of experience and skill enables these limits to be much contracted, who still leaving margin enough to afford as nearly absolute safety as is possible in human allairs. It is in the rash and over-confident fixing of the limits that the danger lies,—and it is a great one,—and not in the deliberate and conscious acting upon them after once fixing them, for it must be done consciously or unconsciously in any case, sooner or later.

1178. Acting upon the rule given will generally lead the quite inexperienced man, moreover, to survey two lines at least, as it is but right that it should, because his limits of error are so very wide. The undaly great importance attached to the minor details of alignment, distance curvature, and rise and fall is responsible for much unnecessary surveying. In these details large differences very often exist and how large they are can only be determined with any degree of precision by actual survey. But this is not so of traffic advantages, nor even of grades, nor do surveys help to develop the former.

1179. Even in the case of lines through difficult country, passing over one or more high summits and with no local traffic to consider, connecting terminals only, it will in general although with not infrequent exceptions be found that thorough and faithful reconnaissance will remove all doubt as to which is the proper route, many details, of course, requiring extensive examination. The lowest pass or passes are so commonly the only proper place for the line, that it may almost be said to be a law of nature, and the lowest pass can be determined with close approximation by the barometer and study of the drainage lines alone. The natural advantages of routes by the lowest pass result, not alone from its lowness. but from the fact that at such points natural causes have produced more manageable slopes, a greater proportion of good material, and a shorter distance to pass over before reaching the easier and more practicable country, affording favorable grades and cheap construction. The lines from Vera Cruz to the city of Mexico, described in Appendix C, are an example on an immense scale of the certainty with which a single general route can be picked out as alone worthy of instrumental examination, even in regions of the most extreme difficulty. Too much is trusted to surveys, because only the facts determined on survey are taken into consideration. As a rule, the general route may safely be selected in advance by reconnaissance merely. If the engineer be not able to select wise,v without surveys, he will be no better able after the surveys are completed. But to this rule there are exceptions.

Frc 278.

1180. In such cases as Fig 278, where there is a certain natural line which manages to miss three or four considerable towns, CDEF, lines running to and into those towns should always be run, as shown by the dotted lines, whether the other line is run or not. This is a very common case, because towns are apt to be in hollows or otherwise inconvenient of access, and a better grade, as well as cheaper right of way, can often be had by keeping away from them.

The dotted line in Fig. 278 is a very awkward looking line by comparison with the solid one, but if its comparative length be carefully measured, it will be found to differ but a





trifle in length while its operating advantages are materially greater, unless its grades should be decidely against it.

1181. In such cases as Figs. 279, 280, the line running through BC should likewise be always run. This is more likely to be done with Fig. 279 than with Fig. 280. In each the distances AB, BC, and CD are precisely the same, but the angular deviation from the desired direction is greater in Fig. 280, making it correspondingly repellent. By varying the intermediate distances, leaving the aggregate the same, much greater contrasts can be obtained, as the reader can find out in a rather instructive way with a piece of black thread and a few pins.

CHAPTER XXX.

THE FIFLD-WORK OF SURVEYS.

1182. In general, the economical manner of making surveys of a route which it has once been decided to survey, and which offers any appreciable difficulties, is as follows:

The surveys should be planned from the beginning with the idea that not less than three, generally four, and frequently live, successive lives will be run over the route for the purpose of fully completing the inial location, siz. An EXPLORATION line, FIRST PRELIMINARY, SECOND PRELIMINARY, ERST LOCATION, FINAL LOCATION. The attempt to do with less than this on lines of any considerable difficulty is false economy, or rather, it is an attempt at economy which does not usually result a any real saving of either time or money, even in the mere direct cost of the survey, while it does seriously endanger the excellence of the completed work. Running what may appear to be so many lines does not necessardy involve devoting much more time to surveys, but only distributing the work somewhat differently.

1103. First, the EXPLORATION LINE, or what is popularly called a "shoo-fly" line, should be run as rapidly as possible over the entire route which it is contemplated will ultimately constitute the road. In the case of very long lines, c reumstances may make it necessary to carry on and complete the surveys by sections, but this is to be regretted and avoided.

The purpose of this first line should be merely to get a general idea of the topography of the country, and especially of the gradients, and it should be passed over all alternate routes which it is proposed to survey later as they are encountered. No attempt to study the location in detail should be made, except to make sure that the line being passed over is certainly feasible, and probably on the most favorable ground in the vicinity, especially in respect to gradients.

For this line a mere compass line will not only answer as well, but is in general decidedly preferable to a transit line, except in easy open comtry, for reasons discussed in par. 1185. It gives a mere string of distances and clevations from which to construct a scheme of grades and lay out the line as a whole. The following line is not guided by it in any accorate way, nor is even a map of it to a large working scale generally worth the making.

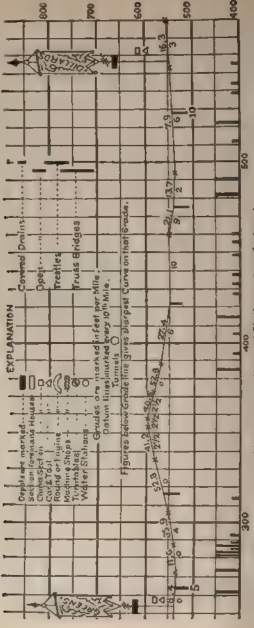
The limit of speed will be in the levelling, and accordingly two rodmen should be used if there be only one leveler, or better, two complete level parties respecially if the country is at all rough), to be jumped over each other's heads. This extra force does not expedite the work enough to pay if the levelling only were to be considered, but as the time of the whole party is to be considered, it does pay, and it is to some extent a safeguard against errors, as the levellers are not so hurried. Sometimes an extra man to keep notes, with two rodmen, may be preferable to two level parties.

A full-scale profile of the ordinary form may or may not be made, it will probably be a waste of time to make it for the entire distance; but a small scale profile, to about one tenth the usual horizontal scale and one fifth the usual vertical scale (par. 905), should be all means in all cases be made. Fig. 281 shows one form of such profile for a completed road, to a scale of about one inch per mile, as engraved, which was originally 4000 feet per inch, or ten times the usual profile scale. It is unnecessary to encumber a similar profile for location purposes with details of the minor structures.

Following this line comes-

184 Necondly, THE PRELIMINARY LINE proper (which may be two successive lines), which is to serve as the basis for the final location. On this line, in all but very easy country, careful topography should be taken, and taken in the held in the manner considered in Chap XXXI. The purpose of the preliminary is to serve as a framework for this topography and the located line, and it is run to follow closely the ground where the location is likely to he, as nearly as the eye can estimate to using any angles which come handy for this purpose. Fig. 282 shows have acceptable located preliminary is apt to be with relation to the located line, being very close to it, and yet entirely independent of it. The average preliminary will diverge from the location more than that shown.

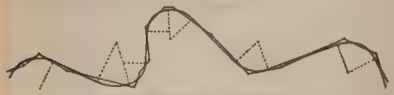
This line also may, without any serious disadvantage and with certain considerable advantages be a compass line, if any time is thereby saved to be devoted to more important matters. The only advantage of a transit line (and it is a slight one) is that it enables the map to be somewhat more accurately made. The located line disc not coin, do with



Numbers are those of Stations of 100 feet each.

Fig. 983. Evanties of a visit. Favories consistent about the Miles of Link Original according per m.; vertical upon figures, vertical upon figures.

This profile may be improved upon in the following respects. The grades might mark better be sudamed in rates per cent, the all produced by a his work of without his and has perfet at the topics but my the prefite. The struct that hy watered a higher tradeately under the grade-late and at he correct declare becomed, the pragitive and take and exact positives by proper maters. the preliminary at any point, unless by accident, nor is there any intention that it should, nor is the location checked by the preliminary, to any great extent, but by the profile and topography.



Pic 383 - PRECIMINARY AND LOCATED LINE.

TRANSIT OF COMPASS LINES.

1865. An unreasonable prejudice exists in the minds of some engineers against compass lines, because of a false assumption that, because there is a certain lack of precision in it, the work is therefore inaccurate. On the contrary, the chances of substantial accuracy in the final result, considered as a whole, are better with the compass than with a hasty transit line (it being assumed that no local attraction exists), since large cumulative errors cannot occur in the one case, while they can in the other. This is evident if we consider how the two lines are run.

A compass line, strictly so called, is run entirely by foresight, guided by the needle alone. The chief of party goes first, accompanied by the "back flag," who is now a front flag, and picks out the points to which to run (unless a straight line is being run, where the line is given from the instrument as soon as the compass has come to rest). The chainmen follow, the head chainman behind, chaining in a straight line as nearly as the eye can determine from the point where the instrument is standing toward the flag. As the line is sighted in by foresight this is near enough for all practical purposes, since more than two or three inches deviation is not probable.

The transitman, or rather compassman is at the rear of the whole party, and simply takes the bearing of each line by the needle, or, if a given line is to be continued gives the proper line to the flagman in advance as nearly as it can be determined from the needle. If a tree or other obstruction is met, the instrument is simply moved to the other side of it placed on the same line prolonged as nearly as may be not may be a foot or even two or three feet offs, and reset to the same bearing. If accurately reset, it will give a line, not the same as the original, but parallel thereto. Usually there is a few minutes' error in each bearing to

one side or the other. On the other hand, when the line behind is visible, it is very common, even in running compass lines to run by bulk is ght for considerable distances, as on a transit line, or at least to check the bearings thereby. This practice does not especially conduce to real accuracy, however, but rather the contrary.

1186. A transit line, on the other hand, is run entirely by back sight, from an accurate sight on a plug, and all angles are measured exactly by the vernier. It is very much more precise than a compass line and is the only suitable method for running in location lines, and the only method now practised, although it was not used in the earner days of railways. It has these disadvantages

1. It requires the cutting away of all obstructions, or tedious offsets around them, thus causing great loss of time and needless destruction of vegetation.

2. Any error in measuring or laying off an angle is cumulative or continued indehn tely in plotting the notes. To guard against this, the angles in well-conducted transit-work are always checked by the needs, but nevertheless this dasger causes frequent annoyance in practice.

3 The angles measured are never used as such in properly conducted mapping, but have to be reconverted into bearings. This, however, so a small matter, and may and should be avoided in the manner described in part 1242.

1187. On the other hand, there is this to be said for the transic linethat it is not unfrequently the case that no time is saved by using the compass instead of the transit since the level limits the rate of progress in any case. When this is so, it is undoubtedly as well to run the more accurate line, and wherever there is danger of local attraction it is the only proper one to run. But it should be elearly recognized that the transit line is to be preferred only for these reasons, and that wherever they do not obtain the true engineer will immediately adupt the compass instead. The not infrequent notion that the use of the compass is derogatory to his skill and unworthy of him, simply because it is less procise, is absurd. Under the doctrine of chances, which is as well establisted as the law of gravitation, the probable average error in a scrass of observations decreases as the square root of their number. If in a single observation it be to ft., in too observations it will be only it it each, and in 10,000 observations only 0 t ft. For all the legimate uses of preliminary lines (they are sometimes used illegitimately) such errors in no way detract from its value and utility.

[&]quot; he as the square root of their number increases.

1168. The writer has not found that, even when the imperfections of mapping are reduced as they should be by the use of large scales, the superior precision of the transit is of much practical moment, and he fels a preference for the use of the compass on preliminaries, other things being equal, believing that it is easier for all concerned, and that there is less danger of giving thought to splitting tacks with the crosshairs which might better be given matters of importance. It is well for the locating engineer to be frequently reminded, especially in acquiring his training, that instrumental accuracy is not an end in location, as in ordinary surveying, but simply a means to an end; that a thoroughly excellent location may be made with the level and chain alone without other instruments, and that a bad line is not a whit better for being instrumentally precise. No angular or lineal error which is not great enough to affect the riding of the locomotive over the track is of uttimate importance, while on the other hand errors of judgment, or unwillingness to disturb an accurately run line with a "good" profile, are exils of great importance. As it is always easier and in the end less costly to be accurate than inaccurate, the good engineer always will be accurate in all essentials, but he will not waste time in attempting unnecessary precision which does not add appreciably to the final value of his work

1189. The levels should, on the presiminary lines, be kept correct by checking on the exploration-line benches and re-running all doubtful sections, at any seeming cost to the progress of the survey. No time is saved in the end by doing otherwise. No time should be wasted in trying to keep the stationing continuous.

1190. Whenever the country becomes quite rough, and especially where a grade line is to be fitted to the ground, the preliminary line should from the beginning be divided up into two by running a first and second preliminary. It might seem a better way of expressing the same truth to say that whenever it is found that any section of the preliminary does not come saffic ently near to where the final line will be, it should be run over, but that is not true, and that plan of conducting surveys is more likely to result in loss of time and bad work. The true way of conducting surveys, from beginning to end, is to recognize in the beginning where there is likely to be difficulty and to run additional preliminary lines completely for more careful study and more thorough knowledge. Even then, there will be occasions enough when it will be necessary to "back up "and correct take steps from time to time on all the hines, to doing which occasionally,

of course, it is not intended to object, but in cases where there seems more than an even chance that the "backing up" will be a large fraction of the advance, it is always good practice to give up from the first an idea of completing the preliminary work with one line.

1191. When two preliminaries are thus run in succession, they should in general be frequently tied together and plotted on the same sheets so as to give continuous topography, all errors in the plotting (which with good work should be small) being left in the tie-lines, and the angles and distances of the second preliminary not distorted to make a fit

1192. In extreme cases, as in that shown in Fig. 216 and others, the difficulties of location are so great, for short distances, that all idea of determining the final location from lines must be anandoned, and a complete topographical study of the difficult section made after the lash on of what was formerly customary on surveys for English radways. But such cases are very rare, and, in general, working from single lines is all sufficient.

1193. Thirdly. THE LOCATION LINE.—This line also should in general be divided into two and done twice over, complete.

It will save time often and money always and is the only sale was to insure good work especially where it is necessary to entrust a part of the work to men of little experience. The first location should be made approximately correct as it goes along, by backing up to correct the first serious and evident defects, but it is far better that all minor of ingestand modifications should be merely studied and thought over as the first location advances, and that, after completing the first lone and taking adequate cross-sections of it or of a considerable part of it, the party should be recalled to run the whole of it over again, aided by its pi-tted cross-sections.

1194. This results not only from the direct advantage of having the details of the whole line at once to study, but from the fact that the problem is studied more coolly and dispassionately, with the aid of coace extended knowledge and experience (the whole party being row sail of it their work), and without that strong inducement to toward their work), and without that strong inducement to toward their well enough alone which is derived from the testons and fretting process of "backing up." A little consideration of the weaknesses of human nature will make it clear why, for many reasons this should be see, and the writer cannot urge too strongly that really good work cannot be otherwise secured, under the conditions which usually prevail I nnecessarily sharp and frequent carvature will be left in the une make hill work on steep slopes will have its centre line a foot or two out at its

proper place, and be unnecessarily heavy; rock cuts will be run into to save tills, and many similar imperfections be left in the line, which are not indeed, of great comparative moment to the line itself, since they do not injure its earning capacity, but which are often of serious moment to the temporary owners of the line, by increasing its first cost beyond the limits of their means, so that it finally passes out of their hands.

ORGANIZATION OF PARTY.

1195. A locating party should be full-handed, especially in the lower ranks. To do otherwise is false economy. The organization should in general be as follows

1 Chief of party, with nothing to do except to keep his eyes open. Even in the easiest country it is mistaken economy to attempt to have

him run the transit, and it is now rarely attempted.

2. The transit party, consisting of transitman, head and rear chainman, back-flag, stakeman, and, in wooded country, a supersbundance of axemen. From four to eight can be advantageously used where there is much wood. At least one besides the stakeman is generally economy, even where there is no clearing.

3 The level party, consisting of leveller, rodman, and, in wooded country, one axeman and peg-maker. In open country this axeman is unnecessary, but, on the other hand, in such country, since the level limits the speed of the whole survey, two rodmen can generally be employed to advantage, since they expedite the work somewhat.

4 The topographical party, varying from one to three or four men, according to the country. This party is usually not full enough for true

economy.

5. The transportation and camp outfit, in a full party usually consisting of a cook, and one or more teamsters, with a commissary, who looks after all camp movements and expenses.

Thus a furly-organized locating party in difficult country will often consist of as many as 20 or 24 men, but, on the other hand, in thickly-settled regions and easy country often not more than 8 or 10 are necessary.

RUNNING IN THE LOCATION.

1196. In smooth and nearly level regions the notes for the location line may be made up from the notes of the preliminary surveys almost without mapping them at all, and certainly with very little topography.

Ordinarily, however a narrow belt of topography is both expedient and necessary. If the pre-immary work has been sailfully conducted, it will need to be but narrow. On this topography a "PAPER LOCATION is made, in the manner we shall consider later, full notes of the projected alignment, and of the points of curve and tangency taken off, and a pro-tile of the paper location made.

The purpose of the location field work is, first, to put this paper location on the ground so as to afford at least as good a proble as the paper' profile, and, secondly, to study the line thus put upon the ground in more detail than was possible before the precise position of the line had been so accurately fixed.

In running in the notes of such a paper location, the most experienced chief of party never expects that the notes can be followed in the helf without some slight correction at almost every curve. The profile without some slight correction at almost every curve. The profile with be found to be running too high or too low, errors in the field-work and the topography will be discovered, new changes of alignment will suggest themselves and in other ways changes will be made. Nevertheless the correspondence in general will be very close, so much so that it will be difficult to distinguish the paper and actual location profile. There may both be wrong and had, but they are apt to agree with each other on te closely.

1197. No new topography should be taken with this line, but instead of it cross-sections only, extending from 30 to 100 feet on each side according to orality. These cross-sections should be plotted as closes together as clearness permits, WITH THE EVEN STATIONS AT UNIFORM DISTANCES APART, even at the expense of crowding the sections so that they overlap each other greatly, which does no particular harm. The character of the material, and especially the precise limits of the rick should be carefully determined. Boring tools of many different forms of the simplest of which is the common post-auguri are readily obtained by which it may be positively determined where the rock lies, at no great cost, and much perhaps needless expense saved. It is a very common thing to have shall be only k-cuts turn up in the bottom of excavations which are always disproportionately expensive, and often might as well as not have been avoided altogether.

Aried by these cross sections, the location should be carefully restudied, not by the construction parties, who have other things to think of and are often incompetent for the work, but by a location partie who re-run the entire line complete. There will still be chances enough for the construction engineer to improve on it.

1196. This last work especially, and in fact all running of curves and tangents is greatly facilitated by the use of a proper system of transition curves. What transition curves are, and why they can never be omitted if an easy-riding road is to be obtained, have been already stated ipars, 279-811, and the proper method of running them in is given in the heldbook which follows this volume. It would lead us too far to attempt it in this. The nature of the advantage which they give in making a good location is this.

All transition curves, by whatever method they are run, must, from their very nature, have the form shown in Fig. 283. The actual tangent

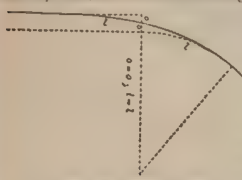


FIG. 283 - Typical Transition Convil.

must lie parallel with and ontside of (at a given offset from) what would be the tangent if the main curve were prolonged to include the whole angle turned. In all the systems of transition curves which have been put before the public by others than the writer, so far as he knows, these offsets are fixed, which makes run-

ning them in a considerable addition to the field work, but even then they are likely to have a certain beneficial effect on the construction, for the reason that the curves of natural slopes generally case themselves off in this manner.

offset great or small, within wide limits should be capable of use with any curve, because it will very inaterially add to the flexibility of the line and facilitate its adaptation to the topography. If we consider the transition curve as a cubic parabola, the only difference which the offset makes in the curve is to increase its ength in proportion to the sqt'Akk Root of the offset so that if the latter be four times as great the curve will be twice as long. In any case, the curve remains a cubic parabola, and a readily put in, either directly with the transit, as the line reaches it, by methods similar in their nature to, and quite as simple and easily remembered as, those for running circular arcs, or by offsets, after run-

ning in the full circular are from an offsetted tangent, as indicated in Fig 283

The former of these methods is generally preferable for large offsets, and the latter for small. The immense advantage which the method

gives for making the finer adjustments of the line may be made evident by one or two illustrations, but it should be remembered that the chief object of the curves is not to facilitate location, but to obtain a line which trains will run over smoothly.

1200. EXCMPLE 1. It is found to be desirable to swing a located tangent, Fig. 284, in 2 ft. at a and out 3 ft at 6

The angle between the old and

FIG. 384 new tangent can be at once calculated. Then the two adjacent curves must be extended (in Fig. 284) or cut off, had the change of tangent been in the other direction) by the same angle. This can be done at once, the offset determined by measure, whatever it may be and the corresponding transition curve put in by offsets from the curve and the new tangent, or the tangent points I and I of the new curve may be determined and the transition curve run in by the transit.

1201. EXAMPLE 2 It is desired to take out a "broken-back curve, Fig. 285 Governing points which it seems desirable the curve should pass through are a and A at any off-

set from any point on the tangent.

The angle between the new and old tangent can be calculated as before; the curves extended or reduced by an equal angle, the actual offsets measured, and the proper transition curves put in. If the change has been well planned and the conditions are

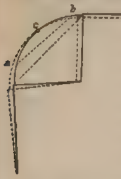
point near the middle of the tangent



at all tavorable, the two curves will come very near to meeting at some

It it leaves a little tangent between the two curves it will not greatly matter. The two desired ends will have been accomplished VIZ.

t. The two shocks to the train in entering and leaving the tangent will have been avoided



 The ugly appearance of a broken-back curve, which, owing to the abrupt transition from curve to tangent, always has the appearance of being out of line and somewhat reversed, will have been corrected.

If the two transition curves of the required lengths for the offset chance to overlap each other even by a considerable distance it will not much matter. It simply introduces (for reasons which cannot be given here without discussing the whole theory of the curve) a short CIRCULAR ARC of very long radius between the two transition curves.

1202. EXAMPLE 3 A curve is found not to be on precisely the right ground. It is desired to throw it out two feet at a, and in 3 feet at b, Fig. 286.

This implies that there will be a certain point c, at which the new and old curves will coincide. The whole curve, radu, centres and all, will be practically rotated around c. The distances ca and cb can be determined by the proportion

ca 'cb .: offset a 'offset b.

The angle of rotation is readily calculated by computing the change in position of the chord ab, and from these notes we may either start at z, and run in the new curve, or start at a or b, or compute the new positions of the original P. C, and P. T.

If the new curve is found to crowd too closely upon or to overlap the tangents we must change the latter also. This we do, however, entirely independent of the curve, if it appears desirable to do so; putting the tangent upon the ground which will suit it best, measuring the actual offset which the locations chosen give, and then putting in the corresponding transition curves.

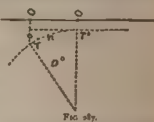
1203. These examples will illustrate, as well as more, the pecuhar advantage of transition curves, thus used, that they enable each part of the line to be studied and modified in detail, independently of the rest; and the new and old lines to be then connected together in what is at once the very best possible and the simplest possible way, without any of the puzzling geometrical problems and the confusing field-work which

are as apt to result from slight changes as great if certain geometrically exact connections at all points of circular ares are taken as essential.

Differences of offsets of 20 ft, or more are readily admissible under this plan, and in projecting location it is unnecessary to consider what the actual offsets will be. Figs. 208, 216, and others illustrate how this is done. The advantages of the method in such rough localities are evident from those engravings, and these advantages become even greater

if one knows how to save unnecessary trouble in field-work, which will not tell beneficially in the final result.

1204. As a single example, if one has a curve formerly terminating at Γ . Fig. 287, which is to be extended to Γ' in order to connect with the tangent OO;—to determine the offset O it is quite unnecessary to run in Γ' with



a transit. The offset $O\theta$ to the old point T may be measured instead. Then will

$$O = Oo - o$$
, and $e = o = in O$,

in which D= the degree of the curve, n= the distance in stations from the tangent point F to the point where the offset to the curve is desired, and O= the desired offset.

1205. This latter formula is one of the most useful of all location formulæ, being almost indispensible for the correct and expeditable conduct of field-work. It is closely approximate (in all cases sufficiently so for what is required) within the widest possible range of values of D and w, and it is one of the few formulæ which should be indefible congraven in the memory of every locating engineer, ready for instant use. It applies equally well for offsets from one curve to another having a common tangent point, letting D = the difference in the degree of curvature.

CHAPTER XXXI.

TOPOGRAPHY: ITS USES AND ABUSE.

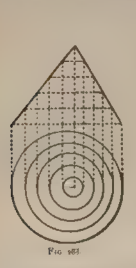
1206. TOPOGRAPHY, in the limited technical sense of the word which is given to it in railway location, is the representation upon a map by "contour lines" of the comparative or absolute elevations on the area covered by the map. In a broader and more literally correct sense, it includes the representation of all the details of the surface by any method whatever, including its form, character, and artificial structures.

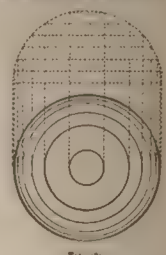
Topography, in the broader sense, may be represented approximately either by hatchings or "hachines," or by washes of color. Very beautiful effects may be produced in this way by skided and patient work, but the results are only of pictorial value, to give a general idea of the region, and are of no assistance for the details of location. Topography, when spoken of in connection with the atter, means an EXACT representation of the form of the surface, so that the elevation of any point can be determined from the map, and hence a line be drawn on the map and a profile of it called off, as well (barring a margin of error) as if the line had been run in, and levels run over it, in the field. Figs. 208, 216, and others are representations from actual practice of such maps, reduced photographically from the working scales.

a certain area, the topography of which is to be taken, to be entirely flooded with water. Conceive the level of the surface of this water to be lowered by a certain fixed distance, say ten feet at a time. At each lowering of the water a new shore-line would be developed. The contour innes are these imaginary shore-lines. If the slopes be very steep these successive shore-lines will be at small distances from each other horizontally. If the slopes be flat they will be at greater horizontal distances, and if the slopes are very flat they will be at very great distance-apart and only a few will appear on a moderate area. Thus the lower part of Fig. 289 a similar contour map of a slightly obsique cone, and the lower part of Fig. 289 a similar contour map of a hemisphere. In each case, if the nature of contour lines has been grasped, they enable the mind to form a very correct picture of the form of the surface.

1208. It will be obvious that working with such topographical maps has both advantages and disadvantages. The advantages are .

1. The eye is able to take in a large surface at once, with exact information as to the form of every part of it, and without those confusing optical illusions which result from looking at a natural surface horizontally instead of from above, and in successive bits instead of all at once.





- 2 Various projects can be studied with great case, and the effect of different changes considered at once. A curve can be struck in with a compass in a moment, and three or four different ones in as many different positions almost as quickly, each one of which would take perhaps a day's hard work to run in on the ground, with the chance after they were run that they would be considerably out of the position intended.
- 3 By dotting on the grade-contour spars, 1246 8) or line where the plane of the road-bed cuts the natural surface, it can be seen almost at once whether the alignment is as favorable as the topography permits, or not.

1209. Each one of these advantages is a great one. On the other hand the disadvantages of working from contours are

1. The making of good contour maps is expensive—which is a very weak objection, even if their cost were much greater than it is.

2 It is difficult to insore accuracy

- 3. They afford no evidence of material.
- 4 They do not impress upon the mind the magnitude of the works projected, as it does to study the actual surface.
- They are of assistance only for doing the least important part of the work, making the first approximation to the detailed location of the line.

These and other difficulties which we shall shortly consider are likewise great and valid ones. They indicate what is the fact, that topography has both its uses and abuses, and which predominates is often the subject of licated discussion.

1210. In such discussions one is reminded of the old fable of the two kinguts who fell to fighting over the shield which seemed gold or silver according to the "point of view;" for the disputed question is emphatically one of the same kind. It is only by losing sight of one side or the other that one becomes a strong partisan of either view.

The difference between the two views, in fact, is more imaginary than real. On the one hand, there are no engineers of any standing or experience who believe that location offering any difficulties can be made to advantage in any other way than from topographical notes embodied in a more or less elaborate topographical map, while, on the other hand, there are no engineers of experience who would think of claiming that more topography than is really necessary for intelligently completing the location, and making sure that it is correct, should be taken

The true question to be decided, therefore, is simply now MULLI topography should be taken, and where the line should be drawn. There is no such difference of opinion as would appear from an error into which many have fallen—an error which well shows how completely the views of those who take one side of this question are misapprehended by those who think they disagree with them;—that is to say, there is no class of engineers who attempt to make a final location assisted by the natural evesight alone, or in any other way than by working from a preliminary line as a basis, which is intended to lie, and if skillfully run does lie, very close to the line on which the final location is placed, as in Fig. 282.

1211. To mark the limits of the debatable ground at II more closely, it cannot be reasonably questioned (1) that in proportion to the skill of the engineer the preliminary line (often at difficult points, necessarily, the result of two or three trials) will approximate more and more closely to where the final location will ultimately be, (2) that it should, and in general will be nearer than 300 or 400 feet as an outside limit, (3) that the placing of this preliminary line upon the ground is and must be

purely a matter of individual "eye for country" and good judgment, and (4) that the really vital and dangerous errors of location, the selection of the general route, the system of gradients, the going to or passing by the local towns, etc., etc., are committed, if committed at all before any topography whatever has been taken, in locating this preliminary line, the usefulness of the topography beginning only after the more momentous question of WHERE TO PUT THE PRELIMINARY has been decided, and serving only for the more ready and perfect adjustment of details—details which have an important effect upon the cost of construct on indeed, but do not otherwise seriously modify the earning capacity of the hage.

1212. The remaining ground for difference between extreme advocates of either view is this. The extreme believer in topography is indiferent to getting his preliminary very near to its ultimate location locking upon 400 or 500 feet average distance apart as near enough and takes or causes to be taken a wide belt of accurate topography to save the need of a new or a better preliminary. But the advocates of the other view say, "No, the engineer who can be trusted to put a preliminary line within even 500 feet of the true location can and ought to in xeera, put it much nearer, or if not, it is cheaper to put a new line through still closer to the ultimate location than to take so wide a belt of topography. By one method or the other, the good engineer can and will bring the line so near to where his location should lie, that the topography which he will really need will be only a very narrow belt—usuary no more than a few series of cross-sections, and bardiy amounting to a topographical map at all."

1213. The truth lies between these two limits. Since the amount of topography ultimately needed and used (when its use is not abused by making it serve as a substitute for the careful placing of the preliminary) can be seen on any location map to be very little, covering a map ad over with a curate topography is a sign of weakness and not of strength. On the other hand, accurate topographical contour lines for a reasonable and moderate distance on each side of the line are an immense as a stance for the ready projection of lines, and at points can hardly be dispensed with. It is also an important truth that the usefulness of topography is not confined souply to that portion of it which is used to project the line adopted, but extends also to the portion which enables time to make sure that no other and better alignment might have been adopted. However confident an engineer may feel that he has in fact studied his work to the best of his ability, he owes it to himself and to

it s coup oyers to have the ocular evidence of that fact before him, to be placed before others if need be; and it is but reasonable that no study of the ground alone, unassisted by accurate maps, can be as complete as one which has been so assisted. Yet, on the other hand, it is even more emphatically true that no study of maps alone, unassisted by study of the ground in detail, both before and after the making of the maps, can be as complete as it should be.

1214. No skill ed engineer, even among those who are strong helievers in the proper use of contour maps will approve of such elaborate reliance upon maps alone, as is sometimes taught and advocated, such as taking the nicest precautions for computing notes for 8 or 10 miles of location at once, so that it shall fit geometrically onto the preliminary, and so dispense with renewed and more detailed study of the ground. Not but that the field work and mapping might be done so accurately that this would be all that would be necessary, and not but that much of a lication so made may prove on examination to be beyond unprovement, at least by the same engineer, but that for practical reasons it is inexpedient to rely so largely upon paper location. Among these reasons are

1215. 1 As above suggested, the length and depth of cuttings, and esperant the classification, do not impress themselves upon the mind so forcibly in studing a topographical map as in studying the ground, and hence as great efforts will not be made, practically, to avoid this danger when the principal study of the details of the line is made upon the maps as when the paper location is looked upon as at best nothing more than a close approximation, and the last study of the ground is made with the rock-cut staring one in the face, or on large scale cross-sections.

1216. 2 A very dangerous error, which the best engineers find it bard to avoid attogether, is especially hard to avoid in making paper locations which is, to regard a certain HDRIZONTAL APPROXIMATION TO THE GRADE-POINTS as about the proper thing, thus leading to a together too much curvature and respect for the contours in easy country, and altogether too little of both at the more difficult points. The watchful engineer finds himself drifting into this error continually, guard against it as he will. It results in part from a natural, but evidently erroneous, tendency to look on a certain percentage of decrease of curvature, for example, as worth a certain percentage of increase in the work (pars. 14, 15), instead of being merely worth a certain absolute sure, which on easy work visibles great disregard of contours, and on heavy work requires close accordance with them.

1217. 3 The best topographical maps which it is either expedient or in general, possible to make, with the time, money and men at con mand cannot by any means, as is sometimes foolishly claimed, be relied on within a foot, nor even 5 or 10 feet, at critical points, especially if extending to any great width on each side. Over most of their area, it well made, they will be trustworthy, but minor irregularities of considerable importance, if nothing more than a few big boulders, get smoothed out of the map or misplaced or exaggerated, so that the only safe rule is to lock on the first location, however carefully studied, as still open to much improvement, an expectation which will rarely be disappointed. But if frequent minor changes are to be made, much of the advantage of computing field-notes from a paper location so precisely as is often at tempted is lost. It is not in fact good practice to do so.

1218. 4 To run in long stretches of location successfully without further topographical tests, but only the geometrical test of a "tie" to a preliminary, requires the nicest field and office work from the beginning to the end of the survey. It is, of course, only a question of degree. No one would advocate anything but good work of the kind, but it is obvious that less precision is required, if it is fully understood and expected that he paper location will be topographically tested throughout, train if it is expected to be, in the main, a finality. This saving of needed precision means some corresponding saving of time and money which as Mark Twain said of his profanity, "can then all be saved and devoted to some other end where it will do more real and lasting good."

1219. Inother objection, which is perhaps the strongest of all against too great reliance on contour maps, is founded rather on the foibles of human nature than on any purely technical reason: It encourages a disposition in the higher engineering officers to throw the held-work of location into incompetent hands, and to assume to themselves the function of fixing the petry details of location, and hence since the while is only equal to the sum of all its parts) to control the whole location from their office chair, without giving to it that careful, thorough and continued study on the ground which alone will qualify the ordinary man to usely exercise such control. This practice works injuriously in several ways.

 It deadens the perceptive faculties of the engineer in charge of the party and transforms him into a mere machine. He may, if an unusually skilful and faithful man, go over the paper line with a microscope and improve its details, but he will not be watching out for and thinking of the larger details, especially as—

- The practice leads to the engagement of poorer men for the heldwork; and
- 3. The engineer who puts in the paper location, and controls the work, never qualifies himself by familiarity with the ground to do well even that minor duty, and is so little in the field that the far more important end of avoiding the larger errors is not duly insured.

1220. The "conclusion of the whole matter" therefore is, that accurate topography for a certain narrow strip is a highly useful adjunct to practical location, which should never be omitted altogether and should generally be very carefully taken and studied, but that it is in no way a saleguard against anything but minor errors of location, and is not a safe nor expedient reliance for giving the last degree of perfection even to the details of alignment.

Great differences in natural aptitude for location exist, and among the strongest believers in the absolute necessity of elaborate topography may well be some who have less of this natural aptitude, and hence will not make very good use of the best of maps. In fact, although we should not allow this to prejudice us against topography, it is beyont doubt that those of least natural aptitude for location rely most on topography, and are the most helpless without it. On the other hand, those who have or think they have such aptitude may be led thereby to be over confident, and commit errors which good topography would reveal to them. It is certain that the better natural qualifications a man has for the work the less topography he will take, because he will see in advance where it is and is not important. He will always take some, however, and what he does take will be correct.

1221. Another truth may appropriately be added here. It is easier to put a line, of some kind or other, on a topographi al map than on the ground, but to do the best that the ground additis is almost as hard, and takes almost as much study and skill, on the contour map as on the ground. This the inexperienced projector, of good natural parts, will so in find out if after having put in a paper location, which he thinks is very good he will start in over again on the assumption that it is advery bad and give two or three times more thought and care than before to finding out wherein it is bad. He will probably soon be satisfied that his assumption was refrect, by finding his curvature and quantities simultaneously diminishing

1222. There is a tendency in discussing this question, as in many others, to fall back upon the singular, yet in a sense natural argument which seeks to detend some one way of doing things by showing that some of those who take

another way do work badly. On the one hand we have pictured the 'berneng neer' spending days in fitting a bad line to the side of a his with has 'processed eye,' when hours would have sufficed with the assistance of a life well-taken topography, and, on the other hand, a manistrating over topography call maps of a one in the wrong place, missing the sament features and perpetuating on the ground errors of the maps. Either picture may well be desire from life, for out of a hundred men doing anything which requires skill more than half will do it but in inferently well, a considerable fraction wreti berl's hand only a small proportion thoroughly well. This fact insures a supply of reads weapons for supporting either side of any argument, yet it is strange that they should be so often chosen since it is clear that they prove nothing that as evidence of this intenclusive character seems sometimes to turry under weight we may add a few words further as to certain details

1223. The fact that the actual profile of a line run from a "paper locat." agrees so prec sely with the latter that the two cannot be told apart, is no proof of the excellence of the system for both profiles may be told. It proves the geometrical excellence of the work, but it also proves, or tends to that the whole process is too mechanical, unless the "paper location" has been at least so improved or modified in detail as to be distinguishable from the other

1224. On the other hand, fixing the details of the alignment in the off e. to be put on the ground by other men of less skill, while never a desirable, is not necessarily a wrong, way of doing things. We are often compensed to do, not what we would, but what we can. If there be but one skilled man to look after half a dozen parties, and perhaps look after other work as well, it is inpossible that he should do much more than put the line on paper, and he is far more likely to project a good line in that way than an inexperienced man is to reach the same end, either on paper or on the ground, or both. When, he as ever, one ceases to look on this practice as merety a necessary exil, and beants to look on it as an ideal state of things so that on a difficult line it is "required" that the projected location should be "strictly followed" and "no cutand-try permitted," as is sometimes done, then the abuse of topography-and a dangerous abuse, sure to waste more or less money—has begun course in such cases is to require the engineers in the field to make the prit projection, which is simply sent in for examination and revision if necessary so as to compel them to rely on their own intelligence and not on another i and especially to give an indication of the extent to which their own skill can be relied on. For if unequal to making a tolerably correct projection in the hist instance, they will probably be still more unequal to the more responsible usity of putting in the final line.

1225. To mention one instance among many, of the evils of two great reliance on maps: an unusually accurate paper location on a very steep size his, gave a beautiful profile which no one could detect in the office to have any fact. The cut averaged about a foot, which was what prudence seemed to require, and what no one, certainly, in the office would have thought of objecting to. But just below the earth was rock, as a "practised eye" might have detected in me held, and the earth uself was such as to make an unusually solid bank, so that when the line came to be constructed there was an ugly shallow rock-cut on the inner edge and a broad solid platform for the road bed nearly twice too wide, due to the unnecessary amount of excavation, which involved a loss of some \$4000 in much less than a mic, all of which might have been saved by throwing the line out three or four feet beyond the paper location

Such cases occur so frequently that the engineer who does not feel the limitations of the map and wish that he had the ground before him in making a paper location, and who does not feel that it may be, and probably is, susceptible of further improvement by further study in the field, with probably be wise to 'rase' 'topography' alone, both in the field and in the office,

1226. In some cases the larger errors of location, such as putting a line on the hill side with a short tunnel, instead of in the bottom of the valley with a lung tunnel are very unreasonably advanced as an effect of neglecting topography, whereas it is precisely such errors which overgenance on topography is apt to lead to. The result depends chiefly on the man. A good man will use every tool that will serve his end, and one of these tools is topography. Another sinc, at least equally essential, is shoe-leather.

1227. If topography is to be taken at all it should be taken accurately, and to combine this end with reasonable rapidity the limits within which accurate topography is taken should be restricted as closely as possible. Beyond these limits a skilful topographer will sketch in by the eye the general form of the ground, with sufficient accuracy to give a better general inea of the form of the country, and occasionally to serve a useful purpose in a rough study of some considerable change of line.

1228. Topography is taken from the preliminary line as a base line, with the elevations on it given, by determining the slopes on each side as far out as seems necessary. Four methods for taking slopes are more or fess practised:

- i By a slope-level and board straight-edge, with or without a tape-line.
 - 2 By a hand-level and tape-line.
 - 3 By cross-sectioning rods.
- By using a stadia telescope and rod to measure distances in place of a tape line, in either the first or second methods.

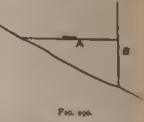
To these may be added -

 By using an altazimuth in place of the slope-level or hand-level in the first or second methods. It may also under special circumstances be used to advantage with cross section rods.

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1229. In rugged and broken topography, as where there is much rock and large scales are to be used, the third

method, by cross section rods, is much the best. These rods are in principle nothing more than a horizontal measuring-rod of a fixed length, sometimes to but better 12 ft, carrying a level bubble, so that it can be set exactly horizontal. This is carried by one assistant while another reads with a light vertical rod, B. Fig. 200, the rise or fall of the ground



in the given distance. In practice, to prevent warping of the rod of it is usually made in one of the forms shown in Fig. 201.

These rods are convenient to have with a locating party in rough country, and they are especially suitable for cross-sectioning a located line, but the process is much slower than any of the others specified, which are in general better for ordinary topography.



1230. A wise choice between the slopelevel and hand-level methods, also, depends a

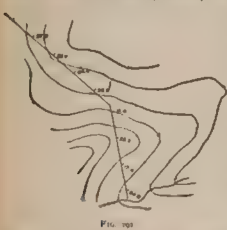
good deal upon circumstances, and the character of the topographs to be taken, although each method has its partisans who will rarely use any other. By the use of the altazimuth either method can be used at will, which is one of the distinguishing merits of that instrument. Much more depends, however, upon the individual skill of the topographer than upon the use of any particular method. Where the country is rough, with irregular slopes, the hand-level method is to be preferred, since it is more positive. Otherwise, the slope-level is best.

1231. The topography based on these slope-notes, by whatever method taken, SHOULD INVARIABLY BE DRAWN IN THE FIELD DIRECTLY UPON THE WORKING MAPS OF THE LINE, which should be the first and only direct use made of the cross-section notes. As a safeguard in casof doubt, the rodman may well keep a note-book record of them, but this should be strictly restricted to such use only. The habit of taking its cross-sections in the field and drawing in the topography in the office cannot be too strongly discouraged. It is certain to result in more of less imperfect work, as well as loss of time. After a little practice a skilled topographer ought to be able to keep up with a transit and level party without much difficulty, unless circumstances require a wide beat

of exact topography to be taken, when he should be furnished with a double cross-section party. The main requirement for doing work quickly and well is to train the eye and judgment so that needless cross-section work need not be done while yet taking all that is essential

1232. The topographer is provided with a thin drawing-board, having a leather or oil-cloth pocket on the back, in which are carried the sheets, about 19 × 24 inches in size (par, 1240), on which the line has been plotted the night before, the stations marked off, and the elevation of each station and plus, as taken by the level, lightly pencilled on it. The topographer must thus work behind the level, but a good topographer will endeavor to keep very close up to it. One sheet at a time is pinned upon the board for use. A 6-in, scale, preferably of paper, lead pencils, and rubber complete his outht. His two assistants (or four if need be) have nothing, necessarily, but tape and hand-level, with a small hatchet. A small compass for taking bearings is in general desirable.

1233. In taking cross-sections, the elevation of each station is given to the rodman (or has been previously taken off by him), and an off-et



measured off to a point, as indicated by the hand-level, where the contour next above or below the clevation of the given station Thus, in Fig 292, with contours to it apart, elevation of station roa 2. contour 710 is 58 ft. above it, and contour 700 42 ft. below it. The distance out in which the ground rises or fals these amounts should in general, on rough ground. be directly determined, and then the distances to a succession of other points, fall-

ing 5 ft at a time, as far out as accurate topography is taken. On smoother country a little trouble may be saved as below spoken of

The points where the contours cut the centre- ine are a.s.) at the same time, noted in the topographer. He then makes a light pencil guess at the course of the contour lines ahead, and passes, perhaps two stations ahead, to "174. Fig. 292, and repeats the process, the rodmen in the mean time cross-sectioning the intermediate station if it seems

essential or more properly speaking, unless it seems unessential. Until the topographic has acquired web-founded confidence by practice he will so enothing by taking chances, and be hable to throw discredit on his wire.

Here the previous guesses are checked by the cross-sections and the course of the contours sketched in backward, exactly and healty, and lightly ahead, with further pencilled guesses. In this way the topographe trains his evel and his hand, and forms an idea of where accuracy is and is not essential, and if he be once properly instructed, and has a capable assistant, it is not at all difficult to take a mile or two of topography a day in ordinary country. When he has to take more than 200 to 500 to one each side it becomes a different matter, and progress is much slower

1234. If slopes are determined by a slope-level it is still simpler work A scale is then constructed showing for a series of different slopes from t^2 to 20°, the horizontal distance apart of to it contoars, which is to \times coars. From this the contoars can be put down upon the map at once at the proper distances apart, or as for out as the slopes are taken

1236. Time is lost and accuracy sacrificed in many surveys by using too small scales. The standard working scale may be said to be 400 feet per inch or 20/50 (nearly the same things when the metre is used too this scale is adhered to far too strictly. In rough country it should be at once downed and in very rough country should be increased to room per in or 10/60 (83½ ft per in). These latter are the only suitable scales when there is any considerable proportion of rock-work. It rather saves work in taking topography, adds but little to the drafting work, and adds immensely to the practical value of the maps when made.

1236. The following cautions will assist in taking topography correctly

altogether or afterwards depart from it, in the manner shown at A.I. Fig. 293, but must always be everywhere a separate rist net and continuous line until it either runs off the map or closes on itself so as to form an irregular ring or circle, as at B. Fig. 293

There is, indeed, one case in which two or a dozen contours may so run togeth r into a single line, viz, when an absolutely vertical slope is to be represented. There is even a possible case—that of an overhanging cliff—in which the contour lines may cross over each other and back again, as in Fig. 294. But both of these cases are so rare, although they do occur, that it is

are so rare, although they do occur, that it is unnecessary to consider ahem as normal types of topography.

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1237. 2 It is impossible for a contour line to split into two parts which sooner or later reunite again, in the manifer shown in Fig. 295. It is a



frequent error of young topographers, and an in mediate evidence of mexperience, to be here the contrary. It is indeed theoretically conceivable that a surface should have such form as to make a sketch like. Fig. 295 topos

graphically correct. Thus, if we imagine it to be a representation of the crest of a hill, it MIGHT come to so sharp and regular a ridge if made of



dressed stone for example, that only a single mathematical line at the peak or ridge of the slepe sheald appear above the water and yet that the ridge should so appear above the water for a considerable distance, being precisely level, and should at a certain coint swell out into the "island". L.f. But practically with natural surfaces as they actually exist this is plainly impossible, and the true method of represented in Fig. 295 would be as shown in Figs. 208, 216

1236. Topography more largely tran almost any other mechanical detail of engineering work, is a matter of practice. The toung engineer who ends his

first day's work at topography discouraged, with but a few stations taken, and that so badly taken as to be worthless, can by even a few days' determined effort to understand it, and do what he does do well, learn to go over as much ground as an ordinary transit party. It is a valuable drill tor cultivating the faculties most needed for location, and good topographers generally make the best criefs of party. In country at all rough the topographer files the most responsible position on the party below its chief, and he should so rank.

[&]quot;The art of taking topography should be raught in schools more thoroughly than it is. There is no better drill for cultivating those faculties of mind which make the engineer.

CHAPTER XXXII.

MAPPING AND PROJECTING LOCATION.

1239. But two methods of milipping railroad surveys are to be commended, which are:

- 1 For large-scale working with plotting lines by bearings with a large paper protractor and parallel rules
 - 2 For small-scale maps by latitudes and departures.

Plotting lines of any length by laving off successive angles—a favorite way of laborious vortaining a bad map among inexperienced menshould never under any circ instances be permitted. All work should be plotted by bearings from a constant North and South line, which is transferred from sheet to sheet by prolongation or with a parallel ruler Cumulative errors are thus avoided.

1240. Exce, the cases where fully 80 per cent of a line is tangent, and there is little top graphical detail a survey-line should never be plot ed on long strips or rolls of paper, but always on small sheets, about 19 × 24 inches in size or larger if there be little curvature and topographs. Say 19 × 36 inches. These sheets are added one after another as the plotting fire gresses, lapping one side or corner always unifer the preceding sheet, at 1 g ying its axis any random direction compared with the other, who will best serve to keep the centre line of the survey in the middle of the sheets as shown in Fig. 296. The two sheets are pinned together with thumb-tacks, and two or three X marks made at the lap, so that they can be replaced at any time in exactly the same position.

A North and South base-line should then be laid down the full length of the sheet, nearly in its middle, and a consecutive number for the sheet and the name of the line pencilled on, always in the same corner.

1241. The large paper protractor should then be laid down in the middle of the sheet on the North and South lines, from a clearly-marked permanent centre-point, and the computed or actual bearings of Att the lines which are likely to fall on the sheet laid off at once. If omseen a are discovered, the same process should be repeated, lightly

pencilling in the degrees and minutes of each bearing laid off, and permitting the points thus marked to remain permanently, except as they interfere with the mapping. Should any subsequent error be discovered, they may then all be checked at once, saving much time.

With a good parallel ruler (not the cheap and poor ones which are most used, but a heavy metal rule about 18 inches long), or, failing that, a couple of triangles, it is then but a few moments' work to transfer each bearing in succession to its proper point, draw in the line, and plot its length. The angles should then be roughly checked with a small protractor to guard against the large errors which are alone likely to occur. The bearing of each line and the plus at each angle

should then be pencilled on.

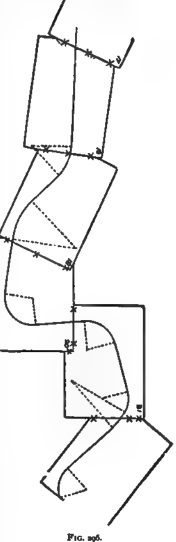
Every station should then be pricked off and indicated by a light check-mark, and every fifth station should be numbered.

Opposite each station on a diagonal line should then be lightly pencilled in the elevation, and also the elevation of any pluses taken. The sheets are now ready to turn over to the topographer.

This work should be done every night. It takes but a short time after a little practice. The lines may be inked in on rainy days or at any convenient time. The centre line should be in red.

1242. For the same reason that Pic. ago.

plotting should be done from bearings, it is well to do all the transit



work, on preliminary lines at least, by reading Brakinos insteal of axions from the vernier. In starting the survey the vernier is so, at a and the lower limb clamped on a North and South line, or as near by as possible. Unclamping the upper limb, we may then read the bear a if the line either with the compass or the vernier, and the two short approximately correspond. Retaining the verniers at the same reading for taking a back-sight at the next angle, and unclamping above to take the next sight, we obtain the bearing of the new line, likewise rether by the compass or the vermer - the one approximate, the other exact - Too. we may continue throughout the survey, with the advantage eighbot we can check our work at any time by simply dropping the needle, since the needle and vernier readings should always correspond, and 2) that our "computed bearings" are arready computed. We should work, b. vever, by 180- on each side of the North point, and not be troubled by the transition from N E to S. E. This is the best was to do in any law and it is easy to read the needle so

1243. In inking in the topography, every fifth line should in all case he made heavier or a different color. Black or brown for every tot line, and brown or orange for the intermediates, does very well. Whe possible, contours should only be five feet apart, although ten feet susual. The values of every lifth line should be frequently writted them, in rows one above the other, preferably by leaving a gap in miline for inserting the figures, or otherwise by writing them directly over and across the line. Much of the premise against working with countries topography arises from the prevalent neglect of these simple 4 rections which seem almost too simple to mention. Such a map as figure, for example is an abomination. It reflects just discredit in an engineer to turn in one in that could on which makes it aim sit with less to the engineer and incomprehensible to the mere abserver. It should be tail shed up as shown in Fig. 298.

A light-case provided with three or four drawers of the propers to to hold the sheets should be provided for neiduse. Light serious tetar paper makes very good sneets, and is less trying to the eyes than white.

1244. Experience has clearly shown this system of mapping suncelines to be far better than any other. Its advantages are

t But a small amount of paper is in use at one or plotting which any number of sheets that there is table room for may be put logether thickness.

2 A very small table is all-sufficient





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3 No time need be lost in studying how to keep the line on the paper, or in rubbing out, or in pasting on extensions.

4. The map need not be covered over with prolonged lines for laying off angles, but only the actual length needed is drawn

5 Great accuracy is secured without effort, and cumulative errors are impossible. If an error is made on one sheet it in no way injuriously affects the work on the adjacent sheets, except that two of them will have to be re-matched.

6. If matched properly the greatest precision is possible in laying them together again whenever desired. For all practical purposes they are as a single sheet.

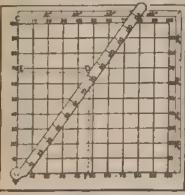
7 There is no waste paper, and the line is always in the middle of what is used, readily access ble for office work. The awkwardness of working with wide rolls is entirely saved.

8. The paper is never rolled, but always flat and clean, in good condition for working on.

9 For projecting location, the ease with which any part of the line desired can be worked with, without annoyance from what is not wanted, and from change of scale due to rolling, gives it very great advantage

to. The maps are readily stowed away in dust-tight hoxes or drawers, and in very small compass, instead of taking up a great deal of room and getting into a practically unserviceable condition in a short time, as rolled maps usuary do.

1245. For making small-scale maps, plotting by fattitibes and



F16 +25

DEPARTERES is the most satisfactory way. The latitudes and departures should not be computed, however for the labor would be probabitory, but read oil mechanically from a diagram's most to Fig. 209, which shows the purpose devised by Mr. Chas. Fromes Chaet of Office on the Pache Branch of the Mexical Central Radiway. Any one can readly make to The base is a sheet of accurate cross-section paper, to of 20 squares per inch. on which angles are accurately had

off, either around the edge as shown, or on a circular are of as large a

radius as possible. Values are given to the lines from zero to 100 or more. The straight-edge is laid off with the same scale.

We have then only to set the edge of the straight-edge at the angle corresponding to any bearing, place a needle-point or sharp penerial the point on it representing the length of a given line, and we read off from the sheet below, at once, latitudes and departures for the line. Latitudes and departures for miles of line can thus be called off and tabulated in a day by two men, and the absolute position of every point on the survey, by rectangular coordinates from any fixed origin, determined once for all. From these notes as many or as few points can be transferred to the map as seems desirable, according to its scale, and the remainder sketched in. When several alternate lines are to be mapped together this method is especially useful, as the trouble of closing accurately is so greatly reduced.

PROJECTING LOCATION.

1246. To make a really good projection on a topographical map involves a great deal of work and study, and errors are almost as easy as they are on the ground. In fact the writer has no belief that any one ever projected a location on paper which could not be materially improved by study on the ground.

The most difficult case is projecting a final grade-line in which curve compensation is to be introduced as it advances. In very difficult country a first projection on an estimated average "straight" grade-line is often advantageous, saving time and giving a better final result because of the double study. The lower (dotted) spiral of Fig. 216 was projected in this way.

The projection should begin at the summit or other fixed point which the line must make. Assuming a starting-point and elevation, take in a pair of dividers the distance on the map which the given gradeline takes to fall 10 ft., or better yet, 5 ft. When curve compensation is introduced this distance will be different on a tangent and on every curve and should be laid off on a strip of paper so that the dividers can be set and reset without trouble.

With the dividers thus set, step off a distance of 10 or 12 inches on the map, following as nearly as may be where it is thought the line will be. On favorable topography this will be very closely along the ORADE CONTOUR, or line where the plane of the grade strikes the natural surface. In that case we can step off quite a distance at once, stepping riown a contour or half-contour at a time, and marking by a small cross-mark where the grade-line crosses each.

1247. The grade-contour should then be very I ghtly pencilled in, and a curve or two, or a long tangent and the beginning of one curve, projected. Then, setting the dividers for the proper distance for a fall of 1, 2, or 5 ft on the given curve or tangent, and starting from the fixed point, step along the projected location to the first point of curve and determine and write down its elevation to the nearest foot and tenth, paying no attention as yet to stationing but simply to determining points where the grade line reaches certain even elevations, and to determining the grade at the points of curve

Having reached a curve from a tangent, reset the dividers for the proper distance for the given fall on the curve, start from the P. C correctly by straiding the dividers over it according to its fractional elevation, step around the curve to the P. $T_{\rm c}$ and determine and lightly note its elevation. Reset the dividers for the next tangent or curve, and so on to the end of the section projected.

1248. Then return and correct the grade-contour according to the precise points at which the elevation of each contour or haif-contour is reached on the actual projection, sketch every bit of it in, and see if the projection corresponds to the corrected grade-contour as we las is possible. Consider everything the material (above also the surface slope, the water-ways, whether the line should be preferably in cut or till, whether the tangent or the centre of a curve cannot be slightly changed so as to fit the grade contour better or avoid a rock-cut, whether the form of the gulches is correctly represented and there is not a crossing point slightly more favorable above or below which the topography does not clearly show, whether the tangent cannot be broken up by a slight curve and save work which will be more conspicuous on the ground than on the map, or, on the other hand whether the bne cannot be thrown out here and in there, so as to take out curvature and yet give as good a profile Probably some little modification, at least, will be at once seen to be descrable, and the whole work will have to be done over, perhaps three or foar times. If not, it may be for the time being left behind.

1249. A short stretch more should now be projected in the same manner as before, and now only will it be possible to give proper study to the first section, for the whole relations of the line to the ground cannot be taken in until the projection is complete for a considerable distance on each side of the point studied. It is now more likely than before that modifications will suggest themselves in the first section. The

reader who is quite satisfied with his first or second or third trial man firstly fear that he is doing bad work. The projection on Fig. 216 for example while good enough for an approximation, is by an mean's good or a final one, being capable of considerable improvement at several points.

After completing several miles the whole should be studied over again, and corrections unnoticed before are pretts sure to suggest themselves. Very often long stretches of the grade can be raised or lowered somewhat to advantage at the expense of a slight break. It is difficult to point out every danger in advance, but it is a fact that men which fler to their projections all nost as mark as in held location, and the most obsource provements will not suggest themselves until some or cless points to a four. Without an accurate personal knowledge of the ground at is four for any one to attempt to make a reany good heal projection, authorizing contour maps have the great regardine ment that glaring critics or grown and incompletency may be deceited at sight by any one. I experience

Before the project on is considered final, the corrected grade-contour should be made exactly right, and sketched in clearly and compacte. It is very bad practice to sketch in only certain grade-points. A great check against error is thus lost.

1250. The live said of now be stationed and a proble and field-ories called off. The latter are readily made up, since the leagth and digree of each curve is known, but they should be checked and corrected throughout by determining the bearings of every projected tangent from the original. North and South line. Except when errors are seen to be compensatory the bearings thus read who be more trustworthy than the stepped off lengths of the curves, and the latter should be modified to correspond.

1251. Curves may be projected either (1, by compasses (2, by woods), rubber or metal curves, or (3) by a curve protractor made on a large cear spect of isingless by strateuring on the curves and rubbing ink in the scratches. The latter is a very convenient and desirable adjunct to tre work, but not essential when the rail care continuage for compasses. Without curves it is far more important. The writer personally packers a puriof compasses to anything clse when the railinadmit of there as the transition curves should be projected at the same time as the curves by drawing in the latter not quite tangent to the tangents. But at a sacht offset to them, as in Figs. 208 and 216. What this precise offset may be does not matter. It may vary from 0.5 to 3,0 or 4.0 feet per degree of curve.

1252. Having made the profile, the GRADES should be put on it. Re-

member in putting grades on a profile that it is a great deal easier to stretch a thread to cover two or three feet of a profile than to execute with shovel and crow-bar the work which it calls for. Long shallow cuts are generally a mistake of judgment. The grade should rather be broken and thrown up into fill. As a fule, apiecs in grade lines should never meet on a fill nor a hollow in them appear in a cut, since the extra depth of the cut or height of the fill is so much work thrown away in order to do a bad thing. bring grade-lines to a sharp intersection, but there are exceptions as respects fills, when it is desirable (as it always is) to give abundant water-way for streams without carrying the whole fill on too high a bank. It is a common error of inexperienced projectors to lay the grade-line too near to the supposed high water mark. It is not worth while to take chances, and it should be several feet above all the apparent possibilities.

1253. It is always desirable, except on steep side-h lis, to have the He exceed the cuts. Heavy fills can be gotten at from a good many (wants, or temporarily trestled and filled by train, but large cats are very apt to delay progress (they are generally the last work finesced), and give trouble for maintenance later. Long, low fills should never be laid out to average less than two feet high. The temporary economy is a dear one. Grades can in general be laid out just as well as not at some even rate and starting from some even station, but the trouble often taken to this end is perhaps rather worse than thrown away, as it is a simple matter to compute the grade elevations and economy is very apt to be sacrificed to no real advantage. Full allowance for vertical curves should be made as the work progresses and the grades for stations carefully looked after, especially in projecting long grades. Table 125, page 388, will facilitate doing so. The original grades should be studied over and revised, aided by the cross-sections of the final location. It is costly business to attempt to make the latter without accurate knowledge of the inaterial under the surface, but this trouble is two imquently not taken Sample boring and drilling appliances for exestigating the material now exist in pionts, and the expense is very slight. Whenever and wherever there is danger of striking rock beneath the sarface, there is little excuse for not determining its depth, and limits, as it can often be avoided with e'ase

1254. Provided with the profile and field-notes of the paper location the final location is proceeded with. The profile is kept close up to the transit, and the precision of the work as compared with the projection sheeked mainly by it. A few tie-notes with the preliminary are usually

taken off for each day's work, but it is not worth while to attach much weight to them. The question is only: Does the line as run on the ground give as good a profile as was expected and desired, and can any improvements be made in it? That chief of party is not a very good one who will not see many improvements as he progresses. Aided by the system of transition curves referred to in the previous chapter, these changes are rapidly made; but if there be any doubt at all about them. they should be left for a later revision. In fact, the better way is always to run the whole location over twice (par. 1193). The money spent will be well invested.

CHAPTER XXXIII.

THE ESTIMATION OF QUANTITIES.

1255. THE purpose of preliminary estimates is, first, to arrive at an approximate idea of the cost of the work; swandly, to compare alternate lines together; and thirdly, to assist in fixing the grades. For neither of these purposes is any great exactitude necessary, especially if there is certainty of having the quantities at least large enough. For estimating the cost of the work an excess of two or three per cent is rather an advantage. For comparing alternate lines the error, whatever it is, will make no difference unless there are causes why it should exist on one line and not on the other. For fixing grade-lines a slight percentage of error is equally unimportant, since it is rarely good engineering, under modern methods of construction, to attempt any very exact balance of cut and fill, the fill being always laid out in excess, and long cuts avoided as much as possible. The only exceptions to this rule are when both the cuts and files are short and heavy, so that the haul will not be long, or on a steep side-slope, so that throwing the line out to decrease the cuts will increase the fills, or tree versa. Even then the possibility of using temporary or permanent trestles, the size of water ways required, and the differences in classification will ordinarily have more effect on where the line is taid than the mere question of balancing the profile.

1256. For these reasons it is an absurd waste of time to use the prismodal formula, or any other method but that of averaging end-areas, for making preliminary estimates, and this method should be used in the simplest way of all—that of determining centre-heights directly from the profile, unless the ground is quite rough and irregular—In that case, especially if the material be rock, plotted cross-sections may appear desirable.

In working merely from the profile centre-heights, without taking the trouble to compute them, there is a certain lack of precision which on an individual solid may introduce a considerable error, but we introduce no tendency to error in either direction. Our readings are as likely to be too great as too small, and when that is so we know from the theory of

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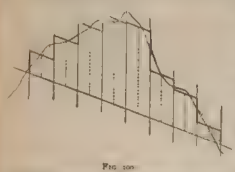
probabilities that if the average error on each individual solid be it, with no tendency to either excess or defect, the probable net error per solid on 1000 such solids will be only 0.0316 cubic yards, and on 10,000 solids only 0 of cubic yards. Thus there is no real objection to working from a well-made profile for any preliminary purpose.

1257. The nature of the error in the method of computing by averaging end areas is this. The error increases as the square of the difference in centre height, and is not in the least affected by the absolute volume of the solid. The heavier the work, therefore, or the less the sudden exanges of profile, the less the proportionate error. That cut is an unusual one in which the error is more than 5 per cent, and that section of road would be very unusual on which the error was more than 1 per cent, and this error is always in excess. There are indeed certain possible sounds in which the error will be in deficiency, and certain others (those whose width on top is the same while the centre-lieights differ, or the transport of the prismodal form its which appear much more exact will give a deficiency, but except on perhaps one solid in a thousand averaging end-areas always gives an excess of volume.

1258. All methods of computing volume by first transforming the end sections into equivalent avel sections introduce a constant tenderica to dehiciency, and for that and other reasons are a we'se than useless labor, far simpler methods giving a more accurate result. The proper method of computing earth-work in construction is to compute by enfarreas only, and then at any later time when convenience serves, to determine prismordal corrections for those solids which need it only which are those differing by more than two or three feet in centre-neight. These corrections are then added together for each cut or section and deducted in gross from the end-area volume. The reasons which make this method at once the simplest and the most accurate of all and the evidence from experience that it is so are given at length in the writers treatise on the computation of earth-work, referred to elsewhere in this volume, and, so far as he knows, are given nowhere else.

1259. In compating quantities from profiles for preliminary purposes the cut or fill should, as a rule, be assumed to terminate at the nearest half-station to where it actually dies terminate, as shown in Fig. 300, whether its actual length be a little more or less. This introduces another element of slight uncertainty, but it is justified by the last, which it is sometimes difficult for young engineers to reasize, that the end of a cut makes a very small part of its total volume, so that very

trilling errors in the centre-heights at the middle of the cut will have far more effect. Moreover, as the error is as likely to be one way as another,



[Showing the manner in which a perifficial is assumed to be remain our after openion to the same in making pre-

it will be in the end compensatory, and no good end will be attained from the considerable extra labor of taking account of such details, unless the material is rock, and not always then, except in the final adjustment of the line.

The centre-heights are then read off at each station and the corresponding quantities determined. This is in effect equivalent to assuming that the actual

solid in Fig. 300 may be transformed into the series of prisms bisected by the stated lines.

1260. It is not usual nor necessary in preliminary estimates of earth, to make any part of the estimate for fractional stations. When necessary it is allowed for by taking the centre-heights a little higher or lower, as is also, in tait, any excess or dehiciency in the length of the end-section. In this way, with a little practice, closely approximate results to what the most careful work will give can be read by obtained. There can be no better practice for the student than to determine this practically.

1261. One source of error must be allowed for when it exists, however the SURFICE STOPE. This may be done either by using a coefficient to multip to the quantities when obtained, or by working from a diagram, like those devised by the writer, which give quantities at once for any surface slope. When the surface slope is level or under to', a table of level-sect on quantities may be conveniently used or still better, plotted as a diagram, as in those of the writer, and the successive quantities taken off by an adometer or on a strip of paper. The trouble and chance, of error in addition is thus saved.

1262. In ROCK-WORK, or wherever these methods are not accurate enough, by far the better way is to plot the surface, draw in the road-bed as d slopes with a template, and determine the areas with a panimeter, which is a very rapid, simple, and accurate method. Before the final

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location is regarded as complete, it is in every way desirable that such sections should be plouted complete for the entire line and carety ystudied.

1263. CULVERIS.-It is always a mistake to make separate estimations of each of the minor masonry structures. It is but two or three hours' work to construct a diagram on a single sheet of cross-section paper, which will enable the quantities for any standard type of culvert to be read off at once for any given centre-beight, to a tenth of a conyard if desired, but the nearest cubic yard is sufficiently precise for the requirements. The surface slopes would make a material difference with the length of these structures, except that when the surface so per is steep it is rarely good practice to lay a culvert in the deepest hollow of a guich. It may usually be placed somewhat higher and at one side and often well up toward sub-grade with very great advantage and economy, the only important point being to absolutely secure the lower end of the culvert against wash, which is readily done. Therefore, if a culvert be taken as the equivalent of one under the deepest centre 6.1 with a level surface slope, it will ordinarily be sufficient. If not, it can be taken as much deeper as seems necessary.

1264. To construct the diagram, the volume of any box or arch curvert whatever (assuming it to be level) is expressed by the equation

$$v = fH + C$$
.

in which H= the centre height, f= a coefficient depending on the cross-section of the main body of the culvert, and C= a constant (which may be either plus or minus), which includes the modifying effect on volume of the ends of the culverts. To substitute actual values in the equation for any given type of culvert. Compute its volume complete with an average depth of foundation, under any height of full from the natural surface—say to feet. Compute also the addition to its volume by lengthening it 3 feet (with $1\frac{1}{2}$ to 1 side slopes), or by whatever other length is added to the culvert by increasing the fill I foot. We then have values of v, f, and H to substitute in the equation, and C can be determined at once.

Such a diagram has another value than merely to save labor. It keeps before the mind the proportionate quantities in culverts of different sizes, although if this should lead to using smaller ones it would ordinarily be unfortunate. No dry work should be estimated for if cement is reasonably accessible. It is costly economy.

1266. BRIDGE PIERS.—Any bridge pier may be resolved into certain

parts independent of height, a rectangular solid varying directly with height, and a pyramid or cone. In other words, its equation of volume is of the form

with values of letters as above. Numerical values may likewise be determined in the same way. With a batter of ‡ inch per foot, the value of f. for volumes in cubic yards, will be only .00103. For a pier to ft. high this gives to 3 cubic yds, as due to the batter, for a pier too ft high, 1030 cubic yards.

1266. BRIDGE ABUTMENTS AND OPEN CULVERTS may have their volume expressed for constructing a diagram in precisely the same way, as may also pile or other foundations. It may not save any great amount of labor to do this, but it does furnish a check against errors in single computations, and is information which it is very convenient to have ready for instant reference.

1267. WOODEN TRESTLES are cheap affairs. The effort should be to estimate them liberally, but it is quite unnecessary in a preliminary estimate to waste time on a careful design, merely for the purpose of getting quantities.

In any wooden trestle, the caps and all the floor system above it, as also the minimum length of sill and all wooden parts below it, are directly as the length of the structure and independent of its height. The same is true of the cost of digging foundations, and the piling or masonry if used (as one or the other always should be).

At a certain distance below the cap, say to feet, there is a system of longitudinal, transverse, and diagonal ties and sway braces running the entire length of the structure on a line about 10 feet below the caps, and feonstructively a certain addition to the length of the sill. All this must be expressed at so much per lineal foot on a horizontal line 10 feet below the grade-line.

Ten feet farther down there is a similar system, nearly duplicating the first, but a little larger, which may be all expressed at so much per lineal foot on a horizontal line 20 feet (or whatever the distance may be) below the grade-line.

So we may proceed until we have provided for the highest trestles likely to occur on the line of the given type, and we shall have expressed the feet board measure in any width in an equation of the following form:

$$FI B. M. = \int L + \int L' + \int L' + etc.$$

in which L, L, L^{-} the respective lengths of the structure on v, v grade-line and on parallel lines 10, 20, 30 feet, etc., below it, and $v \in f$ the corresponding measurement per lineal foot

1268. The length of each of these lines below the grade-line ought in theory to be measured a little short on the profile to anow for any bents which may extend below one system and not quite down to an other that such meets may be neglected. At the bottom of the trestle there we also an irregular area of greater or less extent. To include this in the list male transform it by eye into a rectangle to feet high and of equivarea. Any one familiar with the construction of trestles will do this with great accuracy, and the results of this method, in which no account is taken of the particular number or position of bents, come surprisingly close to the ultimate measurement, as the writer has tested on many structures.

1269. Trestles should invariably be ball with side stringers and the about 12 it long capped with a guard rail, as a safeguard against derailed trains, foot-passengers caught on the structure by a train and the insideous effect of decay as well as for its obsterial addition to the strength of the structure even when new. "Spat' stringers breaking is now with each other, are invariably used in good practice and split caps and so a tooked into the posts and bolted through make a far staffer before and more easily renewable structure than the common firm of morese to its. "Cluster-bent "trestles made of 8 x 8 inch timber are the lost for high structures.

The ends of all trestles and brodges should be protected by Latimer's retailing safety frogs, a cheap cast-fron watchman which may be rested upon to put detailed wheels back upon the track if not too far displaced as has been proven by many instances.

1270. IRON TRESTLES. Iron trestles may be estimated in much the same way as wooden trestles and it is of practical value to do so to bring out how little the height of trestles has to do with their weight woost—a fact which, if it be fully realized and taken advantage of may often be an immense assistance in obtaining a tayorable one by enalogic it to be carried high above what are apt to be the most serious obstacles the deep griftes.

from trestles, for some occult reason, are usually planned for beats 30 feet apart each success ve pair of beats being braced together into a kind of pier. Sometimes the intermediate spans are made 45 in to seet, and it casionals the beats are 60 feet apart, continuously. Simetimes the intermediate spans are increased to 100 or more feet.

1272. This fact has led Mr. Geo. H. Pegram to propose the following formula for the weight of iron trestles, which he states that he has found to give close results when tested on a considerable number of actual structures.

We in this, $\approx (3L+2H)$ too for Mogul engines and 1820 lbs, per ft.; in which L= the total length of the structure between centres of endpins and H= the sum of the total bent heights from top of masonry pedestal to top of columns, taken as 30 feet apart, whatever they may actually be. For Consolidation engines we may take W=(3L+2H) 125 to 130.

These formulæ give the total shipping weight of iron, and will ordinarily approximate within \$ to 10 per cent. They will be most in error (too small) for very large structures.

1273. To this estimate is to be added the timber-floor system and the pedestals. The pedestals are usually of the best quality of cut stone masonry, and on the Cincinnati Southern Railway, where all such details were very carefully looked after, averaged 1.6 cubic varils per lineal foot of trestle and ranged from 4 to 8 ft. high, above the natural surface. The floor system is readily estimated according to the design adopted, which should include plenty of timber.

On the Cincinnati Southern Railway (Mogul rolling-load, which proved too small almost before the road was opened) the average contract prices for viaducts were \$25 per foot horizontal and \$10 per foot vertical, including the floor. Adding to this the cost of masoury pedestals, we have, by a similar method of estimation to that recommended for wooden trestles:

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1274. We may see from this method of expressing the cost more clearly than otherwise how little the height of trestles has to do with

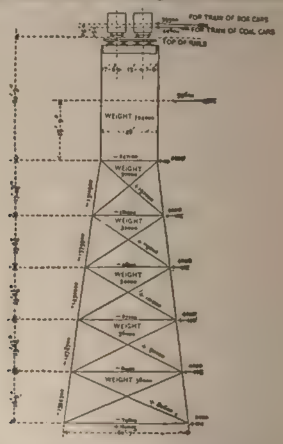


Fig. 308 -Main Pier of Niagaba Cantelever Bridge, showing the Select Report of Bright on the Total Cost of the Structure.

TOTAL WEIGHT OF STRUCTURE.

Span, 248 ft. (2920 lbs. per ft.). Pier 130 ft. 4 in. (1304 lbs. per ft.)					724,000 fbs. 170,000 ⁵¹
Total of pier and cantilever span, Additional per it extra height, about, or 1 of one per cent		-	•		894 one Bu. E,500 H

their cost. Singularly enough, it appears from comparisons of the contract prices on that road that it has more effect on the cost per foot horizontal than per foot vertical, which latter were very little affected; in part, no doubt, because erection is much more expensive per pound with low trestles. Fig. 301 will show how little the height has to do with the cost of even the largest structures.

1275. It is probable that pedestals of very superior concrete would be cheaper as well as better than masonry. One difficulty in the use of concrete, which is a very serious one with masonry also, is that under the usual form of contract the contractor furnishes his own cement. He is therefore under a constant temptation to skimp the work in that vital detail, both in quantity and quality. The true way is for the company to purchase its own cement, furnish it to the contractor liberally, and require him to use it so. He will then be as anxious to make the work good in that respect as he is now to make it poor. Much dispute and inspecting annoyances will thus be saved, the cost of the work little if any increased, and its quality materially benefited.

1276. Bridges.-In Fig. 247, page 767, there has already been given a diagram prepared by the writer, mainly from the formula determined by George H. Pegram, C.E., and given in a paper before the American Society of Civil Engineers. In addition to what is stated in connection with the diagram, it may be added that the West Shore specifications called for rolled 1-beams up to 20 ft. span, plate girders from 20 to 50 feet, lattice girders from 50 to 75 ft., and thereafter pin connected trusses. There was naturally a slight jump in passing from one to another. The weights of bridges of various spans were computed to be of first-class construction, without any additions of doubtful utility, so that while a bridge might weigh more than that given through some special excellence, it should not weigh much less. The following are the formulæ deduced by Mr. Pegram, in all of which

S - the span centre to centre of bed-plates or end-pins, as the case may be.

W = the total or "shipping" weight of iron or steel in pounds. For iron bridges under 200 ft. span

$$W = \left(75 + \frac{S}{a}\right) S \sqrt{S}$$
.

in which

a = 7 for Class T. Fig. 248, page 769. a = 0 for Class C. a = 12 for Class M.

For Class N, three fourths of the weight as given for Class T was taken—a very rough process.

For iron bridges over 200 ft span .

$$W = \left(5 + \frac{S}{\delta}\right)S^*,$$

in which

b = 100 for Class C, b = 80 for Class T.

For steel bridges over 300 ft. span:

 $W = cS^*$

in which

c = 6 for Class C, c = 6.7 for Class T.

1277. The type of bridge assumed was as follows:

For spans below 75 ft., deck-plate girder bridges, 8 ft. wide, connected with angle-iron bracing, and with cross-ties resting on the top chords.

Above 75 ft. up to 150 ft.: through truss bridges, Pratt or single quadrangular trusses.

Over 150 ft.. Whipple or double quadrangular trusses.

The widths assumed were: For standard-gauge spans under 255 ft. 14 ft. in the clear; for 320-ft. span, 18 ft. centre to centre of trusses, for 420-ft. span, 21 ft. centre to centre, and for 520 ft. span, 25 feet centre to centre. The floors of the spans consisted of cross floor-beams at the panel points, with a line of iron stringers under each rail, except for spans over 300 ft, which had three lines of stringers.

Differences in depth affect the weight less than would be supposed. Thus in a 60-ft, girder span, for Class T, the difference in total weights between depths of 5 ft, and 5 ft. was practically nothing, and for an 80-ft, girder span, calculated for Class C, with depths of 6 ft., 6 ft., and 7 ft., the difference was less than 1 per cent. In a 180-ft, truss span, the difference in weights between depths of 26 and 28 ft, was less than 2 per cent.

In a 520 ft. steel span, for Class T, the difference in weight between a depth of 50 ft. and one of 58 ft., was about 3 per cent., a depth of 56 ft. was finally taken in this case.

1278. Modifications for other conditions than those specified may be made as follows:

If wooden stringers are used, deduct 105 lbs, per ft for Classes M and C. 210 lbs for Class T, and 140 lbs for Class N

For safety stringers add 100 lbs, per ft, for all classes.

For deck-truss bridges add to per cent, and for double-track bridges go per cent, to the formula weight.

Through-plate girder bridges will not differ materially from deck bridges in weight, where the cross-ties are made to serve as floor beams. When an iron stringer floor is used, it will be a close approximation to add 200 lbs. per foot to the weight given by the formula.

For bridges of less than 150 ft. span, the only part of the rolling load which affects the weight of the bridge greatly is the engine load. For spans of over 200 or 250 ft., an average of the engine and car-load per foot will come nearer to expressing the ratio by which the weight of the bridge is affected.

1279. The weight of a drawbridge, including turn-table, wheels and machinery to turn by hand, will be very nearly the same as for a fixed span of the same total length to carry the same live load. This rule is stated by Mr. Pegram to have been remarkably exact in tests on a number of drawbridges of 150 to 400 feet, both single and double track.

1280. The cost of bridges per pound is far from fixed for all classes of structures, but may be said to be made up as follows:

		Cts	per	16
1.	Raw material, rolled and plate iron	.2}	to	3
2.	Work on same in shop	. 4	to	14
3.	Transportation by rail	. 1	to	+
4.	Falseworks and erection	. 4	to	8
	Profit and administration			
	Total	4	to	7

The lowest of these prices are sometimes cut under, especially in dult times and for large orders of a simple class of work. For example, on the Manhattan Elevated Railway, involving immense weights of a very simple class of work, contracts were let at 2 to 3 cents per pound, while, on the other hand, fat contracts at much higher rates than those given above are not uncommon: but these are fair averages for average work in moderately good and bad times.

It will be seen that only items I and 3 above, and not always even those, increase directly with the weight of the bridge. We may say in a general way that 10 per cent increase in weight, with its several times greater increase in safe rolling load, will mean not more than 5, or at most 6, per cent in the cost of the bridge to the company, and proportionately for greater or less differences of weight.



906 CHAP. XXXIII.—THE ESTIMATION OF QUANTITIES.

1261. Station buildings, yards, track and track-laying, and many other minor details of construction, must likewise be included in any complete estimate, but to consider them here would lead us too far from our subject, which has had to do with those details only which are connected with and affected by the location of the road.

In all such details, it has been intended to go far enough, and not too far, to at least fairly prepare the patient reader to make a decent approximation to the true economy of alignment. To do more than this can only be a happy accident with any one. To do less than this the writer hopes he may have rendered unnecessary. He has not spared his own labor to do so, and for wherein he may have fallen short he can only say with the heroine of "A Winter's Tale:" "I speak as my understanding finstructs me, and as mine honesty puts it to utterance,"



APPENDICES.



APPENDIX A.

EXPERIMENTS ON THE RESISTANCES OF ROLLING-STOCK.

(Made by the author on the Lake Shore & Michigan Southern Railway, at Cleveland, O., June July, 1978. Abbreviated from Trans. Am. Soc. C. B., Feb., 1879.)

THE mode of test was by what may be termed the "drop test;" starting cars from a state of rest down a known grade, and deducing the resistances from the velocity acquired. The principle of this method has often been employed before, sometimes merely to determine comparative resistances, without attempting to measure their absolute amount, and sometimes to determine a single average resistance from the average velocity for the whole descent. In the present tests it was attempted, with entire success, to extend this method to the determination of a series of successive resistances at successive points (eleven in most cases) in the path of the vehicles during which their velocity varied from 0 to 30 miles per hour. Great accuracy in time observations was necessary for this purpose which was fully secured by the aid of electricity, so fully, in tact that the margin for error in the latter half of the experiments is hardly more than it lb per ton. It must be added, however, that about half the tests were made before the apparatus was fully perfected. and are hence, less minutely accurate, but the maximum errors in these latter can hardly exceed } lb per ton in any case, as will be evident from the record plates, and all errors of any kind in this mode of test are necessarily compensatory, any excess in one resistance causing a corresponding denciency in the succeeding one, and vice versa,

It is believed that equal accuracy is unattainable by any other mode of test, since it is plain that every step in this process is free from any tensible source of error other than carelessness. The accelerating force (gravity) is uniformly applied, and exactly known from formulæ, without measurement. This force is necessarily all consumed (t) in overcoming the resistances to be measured, or (2) in communicating velocity. The amount of force represented by a given velocity is known by formulæ, without measurement, and the velocity itself is exactly recorded by

electricity, beside a synchronous record of seconds, from which intersus of time may be easily read off to $\frac{1}{2}$'s second. Errors from carelessness in computation are always possible, but three checks existed against the management of the computation are always possible, but three checks existed against the management.

1) All formulæ used were first tabulated by "constant differences" is set of the resistances were computed independently by two distinct methods, and (3) all the computations, when completed, were p" is a on the record diagrams (Plate IX), and so many resistances were distributed for each test at gradually increasing velocities, that any considerable error of computation revealed itself graphically. Finally, any error which still occur are not cumulative, any excess in one resistance cases a corresponding deficiency in the next following, and the tires.

The tests were made under as great a variety of conditions in respect to load, number of cars in a train, area of cross-section, etc. as it was possible to secure with the limited time at command, and give due testainty to each. This variety of conditions was secured in order to have tate, as far as possible, one of the objects which was held especially a view, viz. a more correct separation than heretofore of the aggregatesistance from velocity only (excluding the normal ax'e-friction) into a constituent elements, air resistance, oscillatory resistance, etc. This is ject, it is thought, has been quite successfully attained, and with somewhat surprising results.

[The great length to which this volume has grown forbids the reproduction of the body of the paper, and those desiring to foliow it are referred to be paper itself. The determination of the possible for resistance especially a believed to have been sufficiently exact to make it certain that it has less element on the movement of trains than is commonly supposed. The following are the conclusions of the paper.]

SUMMARY.

We may summarize the various conclusions reached in the preced by paper as follows:

151. The axle and rolling friction of empty freight cars may be taken as 6 lbs per ton of 2000 lbs. The axle and rolling friction of coaches and loaded freight cars may be taken as 4 lbs. per ton. The fluctuat. The from these limits are small, rarely exceeding 1 lb. per ton in single cars, or 1 to 1 lb. per ton in a train.

2d The initial resistance at the instant of starting is several times greater than this, and greater for louded than for empty cars, being at least 18 lbs per ton for loaded cars, and 14 lbs per ton for empty cars as an average, but fluctuating considerably. Its amount probably varies with the length of stop, according to unknown laws.

3d. Most of this initial resistance is almost wholly instantaneous, and consumes little power. Enough of it still remains, however, to increase the normal axie-friction in the first few car-lengths by at least 2 lbs. per ton."

4th. The air resistance against such a surface as the end of a box car (about 80 sq. ft.) is less than } lb per square foot at a velocity of to index per hour, and (presumably) increases as the square of the velocity. The current estimates of this resistance (} lb. to 1 lb per square foot) are erroneous by from 250 to 500 per cent, when applied to surfaces of that size.

5th About two thirds of the velocity resistance proper, excluding the normal axle-friction, is due to oscillation and concussion. The resistance due to this latter cause alone may be estimated at \(\frac{1}{2}\) lb, per ton at a velocity of to miles per hour, varying as the square of the velocity.

6th. The resistance of curves decreases materially with the velocity, and appears to be greater by a considerable percentage in the first 200 to

500 feet than on the rest of the curve.

7th. The resistance of a 1° curve is over 1 lb per ton at a velocity of 12 miles per hour, and decreases to about \(\frac{1}{2}\) lb, per ton at a velocity of 22 miles per hour. The resistance of an 8° curve is over 8 lbs. per ton at a velocity of 9 miles per hour, and decreases to about 6\(\frac{1}{2}\) lbs. per ton iprobably, at a speed of 19 miles per hour.

8th. The average resistance of a t' curve to 4-wheel trucks, having a 5-foot rigid wheel-base, and to 6-wheel trucks having a roj-tout rigid wheel-base (except for the play of the boxes in the pedestal-jaws), appear

to be almost identical.

oth. It appears possible that the act of coupling together cars by a loose link slightly decreases the axle-friction, and hence, presumably the oscillating friction at high velocities. The average reduction observed from coupling four or five cars together appeared to be as much as § 1b. per ton. [The tests appeared to indicate this, but the author now regards it as very doubtful.]

toth. There appear to be good grounds for suspecting that a slight superelevation of one rail on a tangent may have the effect of appreciably reducing the resistance to motion even at velocities of ten or

twelve miles per hour.

This of course, does not include, nor in any way refer to, the additional power demanded to get up speed, which is 2 lbs. per ton to give a speed of to miles per hour in 3340 feet, or 4.5 lbs. per ton to give a speed of 15 miles per hour in the same distance.

11th. Roller-journals of various forms appear to be very effectual at velocities of o +, but lose nearly all their theoretical advantage as the velocity increases. Such journals appear to be more effective as the load is decreased, and reduce the resistances, of empty horse cars by about one half.

12th. Forty-two-inch wheels seem to be even more effectual than theory would indicate in reducing extra friction.

13th. The equation of resistance for average trains (twenty cars) of loaded box cars may be taken, approximately, as

$$R = \frac{V^3}{130} + 4;$$

or, for trains of forty empty box cars,

$$R=\frac{V^4}{106}+6.$$

The velocity resistances of flat cars increase somewhat more rapidly, being for twenty loaded flat cars $\frac{V^2}{113}$, and for forty empty flat cars $\frac{V^2}{81}$.

These formulæ are believed to be closely approximate up to velocities of thirty miles per hour. No tests were made at higher velocities,

14th. The coefficient of axle-friction is about .02 for loaded freight cars and passenger coaches at speeds of over five miles per hour, about .03 for empty freight cars, about .065 for horse cars, and about .12 for freight trucks without load. The coefficient is two to three times greater at the instant of starting. It decreases rapidly as the load per journal increases.

APPENDIX B.

EXPERIMENTS WITH NEW APPARATUS ON JOURNAL-FRICTION AT LOW VELOCITIES.

(A Paper by the author, read before the American Society of Civil Engineers, June 4, 1884 Abbreviated from Trans. Am. Soc. C. E., Dec., 1884.)

THE following experiments were undertaken by the writer in the winter of 1878, primarily to test the correctness, especially in respect to initial friction at low velocities, of a series of other tests of rolling stock resistances (see Appendix A) made in a totally different manner, on the Lake Shore & Michigan Southern Railway, under the direction of Charles Paine, Member and ex-President of the Society, who kindly furnished the writer all necessary facilities.

The apparatus used is shown with sufficient clearness in Fig. 302. It is extremely cheap and simple, but fulfils its purpose as perfectly as could be desired, and is believed to be entirely novel. The axie A to be tested is placed in an ordinary lathe, having as great a variety of speeds as possible. The testing apparatus, as actually constructed, consisted of an oak beam, C, about 4" × 4" in size, and about 5 ft. long carrying the compound lever, I.L', each of which multiplies the load applied about 11 times. or, in the aggregate, 125 times. The yoke E encircles the axle and bears against the brass B underneath it, thus furnishing the necessary resistance to the action of the levers and throwing the same load upon the lower brass B as is imposed by the levers directly on the upper brass by transmission through the pin D, the latter being passed through a hole in the beam C. The pressure was transmitted to both the upper and the lower brass by suitable iron blocks ishown in the cut directly above and below the brasses), representing as nearly as might be the ordinary form of the top of a journal-box.

As thus constructed, it will be seen that the entire apparatus (when properly balanced, which is perfected by the light counterpoise H) is poised in unstable equilibrium on the axle A, and opposes no resistance to motion in either direction, except such as arises from friction. A very heavy load may be thrown on the bearings viz, 6000 lbs (5000 lbs, on

each bearing) for every 24 lbs of load, IV placed on the extremity of the compound lever, but the only weight thrown upon the lathe-centres is the dead weight of the apparatus itself, which was kept constant at 205 lbs.

[Some further details are omitted here, and throughout the remainder of the paper.]

When the axle A is caused to revolve, the lever C is held stationary by the platform-scale, and it is obvious that the pressure produced upon

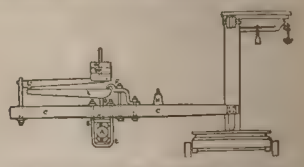


FIG you -APPARATUS FOR TRATING JOURNAL-PRICTICS IN A LATER

the scale furnishes an exact and direct measure of the journal-friction It was found in practice that this pressure varying from to to 140 lbs. with the proportions actually adopted, could be weighed with as much educacy and ease as if it were a material substince resting upon the platform of the scale. Under a given load and speed of journal the friction produced, although it did not remain absolutely stationary. varied so very little and so slowly that the beam of the scale would sometimes vibrate slowly and gently between the guards (sometimes touching the upper one and again returning to the lower, but for the most part touching neither) for to or 15 minutes at a time. On the other hand when the brass was growing hot by continuing the test by a considerable time the friction would continue to increase so that too scale-weight had to be continually moved, but the change was never so rapid but that it could be easily followed and studied with the scale win an absolute certainty that the friction existing for the moment was being accurately weighed. The difference in fraction caused by temperature was found to be very great, but in the absence of arrangements for accurately determining the temperature no very close results as to its precise effect were attempted.

As the failures in designing such apparatus are as instructive as the successes, it may be noted that the entire success of this apparatus depends upon the use of the platform-scale, or some equivalent device for weighing the strains in which the measurement of the strains is as nearly as may be absolutely statical, no motion of the bearing whatever being necessary in order to express a variation of friction. It was at first attempted to use spring-scales to measure the friction, with the idea that variations of friction could be more delicately and readily read. The vibration which would almost instantly set up, seemed to indicate quick and great irregularities of friction, and absolutely forbade any useful indications from the readings.

It has been preferred in this paper to deal with resistances in pounds per ton, instead of the coefficient of friction, for two reasons

1st. The determination of these resistances, and not investigations of the general laws of an friction, was the end in view in the experiments,

2d. The coefficient proper is a minute decimal, conveying no impression to the mind in itself, whereas resistances per ton are something that eighteens are already familiar with, and being expressible with few digits and in integral numbers the mind much more easily grasps and follows their relations to each other.

For the same reasons, the velocities here spoken of are miles per hour of train-speed. Multiplying the velocities given by 9 gives very approximately, the journal-speed in feet per minute.

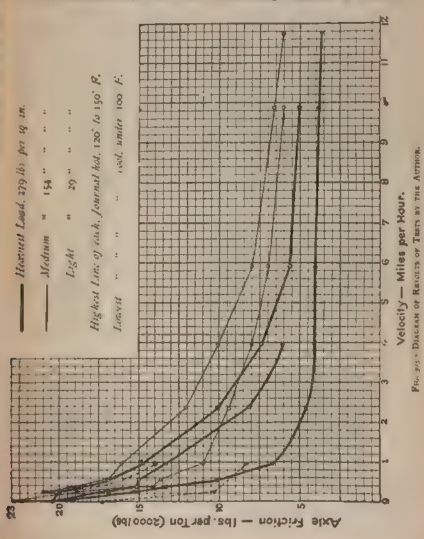
In the comparisons which follow, with various experiments the approximate formula, R=200C, has been used to convert the recorded coefficients into pounds per ton. This is only correct when the diameter of a railroad journal is one-tenth the diameter of the wheel. In general, at the present time, it ranges from less than 9 to 96 times, the latter having been the ratio in the present test; 50 that the use of the approximate formula for conversing coefficients obtained by others into pounds per ton gives a result about 4 per cent too small. In view of the fact, however, that these results differ 300 to 400 per cent from each other, in many cases under circumstances which seem to entitle them to equal credit, this error has not been deemed of moment, provided its existence be remembered.

The apparatus heretofore described is, when properly constructed, believed to possess every important advantage of the various testing machines in use, with some peculiarly its own. It is very light and cheap; the actual weights to be handled are very small, so that they are readily changed, and but little strain is produced on the machine, it can

be used in any ordinary lathe and with an ordinary platform scale, enough varieties of which can be obtained without special construction to satisfy every requirement; it is positive in its action throughout, and no delicate computation and construction of scales is necessary for its use, and it admits of any desired delicacy of readings by the simple substitution of more delicate scales. The common platform-scale of the shop where the tests were made was deemed sufficient in this instance, since the stresses actually weighed ranged so high that the error of observation from lack of delicacy in the scales could rarely exceed a fraction of one per cent. The axie was set very slightly eccentric, so as to imitate the effect of an imperfectly centred wheel. This probably somewhat increased the coefficient, although very slightly at the low speed next The effect of end play in distributing lubricants was imitated by the occasional use of manual force. It was found possible to do this in great degree, and it was generally found to have a slight beneficial effect upon the coefficient, but only slight; especial pains was at all times taken to have the journal well lubricated before beginning each test. The jourhals and brasses were fairly well polished by use up to their average cosdition in service, but no more.

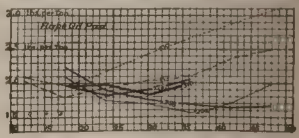
The tests made are shown in Table I. (omitted), and graphically in Fig. 303. Three different loads only were used in testing, corresponding as nearly as might be to the loads on bearings of a loaded car, empty car and truck alone. Each one of these it was designed to test a number of times at all the speeds which the lathe used admitted of. Whenever a bearing heated above 150' F the tests were suspended and the bearings cooled, since no means had been provided for accurate measure of temperature. Each test, at any given speed and load, was continued for from 5 to even 30 minutes, when the bearings were cool, in order to be certain that it was a fair average. When the bearings were hot the tests were shorter, and the bearings were retained as nearly as might be at the same temperature by waiting a considerable interval between each test. During a test the resistance would generally fluctuate, slowly and gent y from to per cent to sometimes 20 per cent higher or lower than the average afterwards taken. This change was considered normal and arose from no discernible cause. When the fluctuations were greater than this they were generally very much greater, and arose from heating of the bearings.

The intensity of the strain per sq. in, of journal (longitudinal section) is indicated graphically in this (and the following) diagrams: as follows:



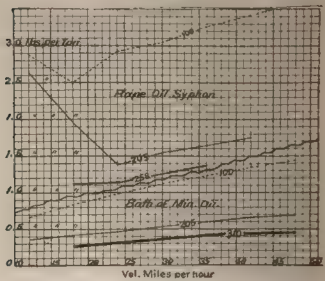
NOTE.—In all the diagrams below, as also in Fig. 303 giving result, of the writer's tests, the journal-speed has been reduced to its equivilent train velocity in miles per hour and the coefficient of friction to its equivalent in founds per ton tractive resistance to the locomotexe.

INTENSITY OF LOAD PER SQ INCH INDICATED BY THURNESS OF LINES.



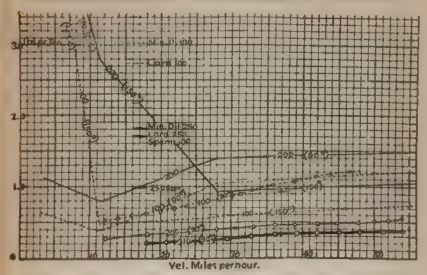
Vel. Miles per hour.

Pos 934



Figs. 105, 405.

Figs. 794-106, Reserve of Mr. Beauchame Timer's Tests, Giving Reference of Hein Visiotety, Vaniation of Premiur and Dispersions of Lebercation upon Compressent of Friction.



THE 300 - COMMENTER RESEARCH OF PACE R. H. THE ASSESS TO STOMES STREET DIE AND MR. BRANCHAMP TOWNS A TEXTS WITH STREET BATH, THE LATER PADICATED THUS OF O O

(The most notable fact in this diagram is, that while Thurston's and Tower's testa agree almost precisely, with sperm-oil, at 90° temperature and 100 lbs. per sq. in , intraining the pressure to 200 lbs. per sq. in caused a marked increase of coefficient in
Thurston's tests and an equally marked decrease in Tower's testa.)

DEDUCTION FROM THE TESTS (Tons of 2000 lbs.)

Initial Friction.—The writer's observations under this head were ex-

- t Friction at very low journal-speeds of 0 + is abnormally great, and more nearly constant than any other element of friction, under varying conditions of lubrication, load, and temperature. It varies from 18 to 24 lbs per ton (coefficient, 09 to .v2) for loads of from 30 to 280 lbs, per square inch. Within those limits it is not greatly modified by load of temperature.
- 2 This abnormal increase of friction is due solely to the selectly of recovation continuing unchanged so long as the velocity is unchanged, and returning to the same amount whenever the velocity is reduced to the same rate, barring exceptionally slight variations, probably due to

differences of lubrication and temperature. It is not appreciably affected by the fact that the journal may be just starting into instead, or is rist coming to rest, or is temporarily reduced to a vesocity of o + during continuous motion.

3. At velocities higher than 0.4, but still very low the same general law obtains. The coefficient falls very slowly and regularly as veroces is increased, but is constantly more and more affected by differences of lubrication, load, and temperature.

4. A very slight excess of initial friction proper (varying from 1 b) to 2 lbs.) could generally (but not always) be observed over that which continued to exist at the nearest approach to a strictly infinitesimal velocity which it was possible to obtain. This difference was, by analogy, ascribed solely to the fact that the lowest continuous velocity attainable was not strictly infinitesimal, and the final conclusion was drawn that

5. There is no such phenomenon in journal-friction as a friction of rest, or a friction of quiescence, in distinction from (i.e., differing in amount from) friction of motion at slow velocities, and due to the fact of quiescence. Consequently, the use of such a term, although convenient, is scientifically inaccurate, in that it aser bes the phenomenon to the wrong cause, and to a cause which is not necessary for its existence. The fact that friction of rest, as such, appears to exist, is due solely to the fact that no journal or other solid body can be initially set into rapid motion by any force, however great. There must be a certain appreciable instant of time during which the velocity is infinitesimal and gradually increasing

This interesting fact, which is believed to have been here observed for the first time (no other apparatus being known to have been used suitable for determining it), was determined with great completeness by many tests. Very slow motion could be produced at any time by revolving the driving-pulley of the lathe by hand when geared for a same speed. With a little experience, the weight on the scale-beam could be placed in advance at a point which would be a trifle less than the initial friction proper, and (when properly placed) it would barely lift when motion first began, and then have to be moved back a notch or two only, to weigh the friction which continued to exist indefinitely. Similarly, when a test at comparatively high speed was about to be concluded, the scale-weight would be placed to measure the same pressure, or a little less, as existed in starting, and it was always found to indicate in stopping substantially the same friction as in starting. The same test was made by interrupting tests at speed, so as to give a continuous motion.

but to suddenly reduce the speed to 0 +. These tests were repeated again and again, with practically identical results.

Comparing these results with others, they agree very closely indeed with the writer's conclusions from the results of his gravity tests, as will be seen below:

" Initial " Journal-friction (i.e., at velocity of o +).

Wener's conclusions from journal tests, above, say	19	ţu	25	lbs.	per	ton.
Writer's conclusions from gravity tests of rooling-stock						
isee Trans. Am. Soc. C. E., February, (879), ' at						
least"	1.4	(o	18	**	-1	44
Prof. R. H. Thurston ("Friction and Lubrication,"						
page 175), W. Va. 018	33	to	28	6.0	44	**
Prof. R. H. Thurston ("Frietion and Lubrication,"						
page 175), sperm	14	10	26	**	44	44
Prof. R. H. Thurston ("Friction and Lubrication,"				46	44	
page 175) lard	14	to	22	**	••	••
Prof. Kimball (Am. Jour. Sci., March, 1878, or Fr.				14		
and L., page 186)	23	to	31		-	**
In addition, it may be noted that the writer has taken						
pains to observe with some care at various times						
that in ordinary service no railroad cars can start						
themselves from rest, not can they, in general, be started without the use of much force, on a grade						
of 7 per cent 1 14 des per ton, 36 ft per mile),						
but that they will generally (but not always) start						
of themselves on a grade of 1 1 to 1,2 per cent						
1 22 to 24 lbs per ton 55 to 63 ft. per mile), in-						
dicating an ' mittal " frection of	20	to	24	24	N	44

These results agree wonderfully well with each other, the averages running 18, 16, 25, 20, 18, 25‡, and 22 lbs per ton, the average of all being 18 0 to 250 lbs per ton, or 20‡ lbs, as the general average of all. This corresponds to the accelerating force of gravity on a 1 per cent (52 8 ft, per mile) grade, and that being also the lowest grade, by universal militored experience, upon which cars can be relied on to start off from a state of rest with little or no assistance, the correctness of this coefficient may be considered as well determined.*

[•] On a 0.7 per cent grade (14 lbs per ton) the writer found it impossible in several instances for six men pushing, two with pinch-bars, to start two loaded box (213 into motion. In no single instance out of over slaty did cars start without some assistance.

Normal Coefficient of Journal-friction at Ordinary Operating Villa:

- Certain general facts seem to be clear from all the various tests here considered.

The first of these is, that (i) the character and completeness of libracation seems to be immensely more important than the kind of the oil, or even pressure and temperature, in affecting the coefficient.

inis is very clear from the diagrams (Figs. 303 to 307) showing the various results. Mr. Tower found that lubrication by a bath (whether barely touching the axle or almost surrounding it) was from six to ten times more effective in reducing friction than lubrication by a pad. By this method of lubrication Mr. Tower succeeded in reducing the coefficient in a large number of tests to as low a point as oot, equivalent to only 0.2 ib. per ton of tractive resistance, and the general average in the bath tests, under all varieties of load and speed, is given as only oot39 or 0.278 lb. per ton, against 1.96 to 1.93 lbs per ton with siphon-lubricator, or pad under journal. These results are very far below any heretofore reported, as will be een from the following general average of results; not considering now the comparative v minor variations produced by relinary works: differences in temperature, load, etc.

The normal jor trail friction, under favorable conditions, deduced from various series of tests, may be summarized as follows for velocities greater than to miles per hour, or 90 ft. per minute, journal speed:

Beauchamp Tower, bath of oil	.275	Ibs	[=01	ton
pad or siphon	1.9	4.6	**	14
Thurston, light loads	2 75	4.6	24	64
heavy loads	1.75	14	9.9	**
Wellington (gravity tests of cars in service), light loads	6.0		**	
heary "	3 9	19	6.6	90 1
direct tests (as shown in Flor 2).	5.1		64	
" direct tests (as shown in Fig. 2)		8.5	44	44
Thurston, inferior oils (Fr. and Lub., p. 173)			**	
I marsion, interior ons (Fr. and Law, p. 1737	30	1.6	44	100
Morin, continuous lubrication	8.0	44	46	00

These discrepancies, especially as they are accompanied by many minor ones, are very instructive, as showing that the character of lubritation is the great cause of variation of coefficient

Resistance of Freight Trains in Starting.—It will be seen in Fig. 303 that the abnormally high coefficient of friction at starting continues during the period of getting up speed, and thus constitutes an extra tax upon tractive power for some little distance after getting under way.

The following conclusions may, it is believed, be drawn (already summarized in part 635).

estimated, the results agree very closely with Prof Thurston's formula that the coefficient increases as the square of the increase of heat over

90 to 100 F. at speeds under 12 miles per hour

I first of Load per Square Inch of Bearing on Coefficient of Priction -Comparison of the results obtained by the writer, and by Messes Thurston and Tower and others, as shown in Figs. 303 to 307, develop this caroons fact that while the results differ quite widely, in fact by several bandred per cent, in what may be called the typical or average coetherent of fruction, they all agree quite closely in finding that the effect of increased load within working limits, is to very materially diminish the coefficient. Mr. Tower, in fact, goes so far as to state, as one of the res uts of his tests, that it almost seemed at times as if it was approximately true that the absolute loss by friction was entirely independent of load, the coefficient falling almost to half when the load was doubled, But it seems plain, from the diagrams given herewith, that this result is only true on account of the unprecedentedly low coefficients which he obtained by his very perfect lubrication. Inspection of the diagrams will show that the general law of variation from increase of load is not materially different in the different tests, despite the wide variations in the average coefficients

Fife t of Velvity over Twelve Miles per Hour.—Figs 303 to 307, taken in connection, seem to show the following:

t. The velocity of lowest journal-friction is to to 15 miles per hour.

2 With bath or other very perfect lubrication there is a very slight increase of journal-friction accompanying velocities up to 55 miles perhour (Figs. 306 and 307).

3 With less perfect lubrication, as with pad or siphon, greater velocity is as apt to decrease as to increase the coefficient (Figs. 304, 305, and 307). The latter being more like the ordinary lubrication in railroad service, we may say, without sensible error, that the coefficient of journal-friction is approximately constant, for velocities of 15 to 50 miles per hour.

This has been the assumption which all investigators of railroad friction, to date, have been compelled to make, and it is, in some respects, fortunate that it proves not far from true.

Higley Roller-Journal Bearings - The direct tests of this apparatus confirmed exactly the correctness of the writer's previously stated con-

clusions, that the Higley bearing was nearly as efficient as theory would indicate in reducing initial friction, but loses nearly all of this advantage under speed.

[The paper was followed by a long discussion, which it is necessary to omit, bringing out many further points of interest.]

APPENDIX C.

THE AMERICAN LINE FROM VERA CRUZ TO THE CITY OF MEXICO, 17/1 JALAPA, WITH NOTES ON THE BEST METHODS OF SURMOUNTING HIGH ELEVATIONS BY RAIL.

[Read by the author at the Annual Convention of the American Society of Civil Engineers, July J. 1886. See Trans. Am. Soc. C. &., Nov. 1886.]

THE line described in this paper, and illustrated in the accompanying maps and profiles, is one located by the writer, as consulting and afterward chief engineer, from the Port of Vera Cruz to the city of Mexico, was the city of Jalapa, being a parallel line to the existing Mexican Railway—the first railway built in Mexico—in the sense of connecting the same termini, although following a very different character.

All the features of interest and of difficulty, both in the line here described and in the line of the Mexican Railway, are confined to the mountain grade by which the necessary abrupt ascent from the level of the sea to the level of the plateau, 8000 feet above the sea, is accomplished. Once on the plateau there is no great difficulty in going almost anywhere with very light work, many high mountains being scattered around, even on the plateau, but disconnected, with flat lands between.

The elements which appear to make the mountain grade of this line particularly worthy of description are these

First. It is believed to be by far the longest continuous grade-line ever located; 116.9 kilometres 172.64 miles) having been located on an unbroken 2 per cent grade (105.6 feet per mile) rising in that distance from elevation 600.4 feet (183 metres) to elevation 7923.3 feet above the sea (2415 metres). The accompanying plate (Fig. 232) shows graphically the extent of the contrast in this respect with some of the other great inclines of the world.

Secondly. It is believed to be on the lowest rate of grade, by about 2 per cent, ever successfully attempted for accomplishing within a limited distance, either by a continuous grade-line or otherwise, a rise

of over one half as much as was attained on this line. The grounds for this belief also are shown in the accompanying plate (Fig. 232).

Thirdly. The line is believed to be, by probably one had at least, the cheapest line per mile which has ever been actually located with equally favorable alignment, for attaining within a limited distance as much as one half the rise actually attained by this line, either by cintinuous or broken grade-lines, on any rate of grade. As for this, I'd a 190, Figs 309 and 310, and the general knowledge of engineers are the only evidence that can conveniently be appealed to, or which it is worth

while to attempt to present.

Finally. It appeared that the manner in which the line was obtained might have a certain instruction and encouragement to those who may be dismayed, as was the writer, by having similar problems of unus aldifficulty suddenly thrust upon them, and it was also desired to give in connection with the description of the line, certain conclusions which the observation and experience of the writer has indicated -not only on this incline, but on eight or ten others of considerable rise, which have been located or relocated in part or whole under his supervision, aggregating over 24,000 vertical feet-in regard to the most advantageous and economical manner of dealing with great inclines, under which may be classed anything exceeding 1200 to 1500 feet of vertical rise.

It is one of the unfortunate features of the department of engineering to which this paper refers-that of laying out railway lines to the best economic advantage-that a mere description of a located the has usually little technical interest or instruction, since it is ordinarily inpossible to so carefully describe any line on paper as to enable even an intelligent impression to be formed as to the real character of the work. If the grades and work be light, it may be because the line was weil laid. out, or it may be simply because there were no serious natural obstacles. in the way. On the other hand, if the grades and work be heavy, it may be due to bail engineering, and so discreditable; or it may be due to the existence of gigantic difficulties, and so an evidence of skill. It is but natural however, that the magnitude of the natural difficulties to be overcome should in general be regarded as bearing some nearly constant ratio to the magnitude of the works constructed to overcome them, and hence, that, even when the construction of a very costly line may have been, as a matter of fact, an avoidable extravagance, due to lack of skillor foresight, the very magnitude of the works gives more instead of less reputation to the line as an engineering work.

Only in the comparatively rare cases when two independent alternate

lines exist between the same termini, is it possible for the engineer to find in printed descriptions of located lines, however perfectly mapped, any rational basis for intelligent judgment. The present happens to be one of the cases in which this is possible, owing to the existence of the parallel line before mentioned, but in order to avail of it, it becomes necessary to enter somewhat into what would otherwise be an invidious—because unnecessary—comparison with the parallel and previously constructed line. The writer feels the less embarrassed in doing this, as, owing to the checkered history of the line, no one engineer can be held responsible for its character, and there were certain circumstances tending to impede entire freedom of choice and proper investigation.

The whole interior of Mexico is a vast plateau, at an elevation of 5000 to 9000 feet above the sea, bounded by an abrupt escarpment from which the descent to sea-level is almost immediate. The edge of the plateau is higher and sharper on the Atlantic than on the Pacine Coast, and at no point on either the Atlantic or Gulf Coast is it higher or sharper than directly in line between the capital of the country. Mexico, and its chief point, Vera Croz. Here two stapendous natural obstacles, the Pico of Orizaba on the south (17,873 feet high), and the Cofre, or "Box," of Perote (12,500 feet high), both of them described in physical geographies as volcances, although both are temporarily extinct, and the two connected by a ridge over 10,000 feet high at its lowest saddle—combine to forbid a direct one inward.

Oriziba is one of the three mountains in Mexico covered with perpetual snow, the other two being Popocatepett (17,884 feet), and Ixtaccinaatl (15,705 feet), overlooking the valley of Mexico. These, however, start from a plain 8000 feet i gh, whereas Orizaba starts practically from sea-level on the coast's de, making it in that sense by much the highest mount in on the North American Continent,* and among the highest in the world. Its snow-clad peak is visible 60 miles out at sea, long before there is any other evidence of land, and with the morning sin shining on it is a very striking sight. Its tast violent eraption was in 1540, soon after the Spanish conquest, although it now occasionally throws out smoke. Only one or two men have ever ascended to its crater, the first one having been Leutenant Reynolds, U.S.A., in 1848. The line of the Mexican Railway passes to the south of this mountain, as shown in Fig. 308.

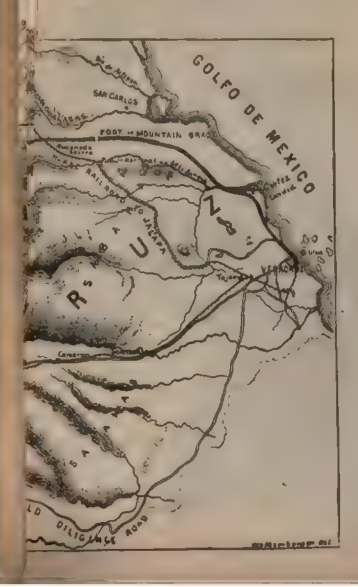
Mount St. Elias in Alaska, in a possible exception, being only about 30 miles inland, and its height variously given as 14,970, 16,900, 17,850, over 18,000° (U.S. Census Report), and 19,500.

The Cofre, or " Box," of Perote (so named from a cylindrical basaltic needle about 300 feet in diameter and 300 feet high which caps the mountain, like a box laid on its peak), although formerly one of the miss active volcanoes in the world, and classed as still active, is perhaps permanently extinct, its last, and probably also its greatest, eruption having been to form what looks to be, and is in fact, a frozen river of lava, shown in Fig. 309, extending to and running into the sea 50 miles distant, filling up an enormous barranca or deep gulch in the process, in a manner which was very convenient for subsequently carrying the line over it, as may be seen in Fig. 309. The natural variations in the width of this gulch have caused lakes and frozen "water-falls" of lava, which makes it difficult to believe, as one looks up the slope upon it from some commanding point, that the mass is not still flowing making it a unique and impressive bit of natural scenery. Vessels have been frequently wrecked in the toe of this flow where it enters the sea . It has still handly ans deposit of sand, soil, or vegetation on it, that and other facts exidencing that the flow is geologically very recent, not antedating much the historic era.

Around the north side of this mountain, and directly over this lava flow, the line here described passes, as shown in Figs 308 and 309, being about sixty miles north of the Mexican Railway line at its greatest divergence, the two beginning to come together again very soon thereafter. The summit of Perote is just below the limit of vegetation and of perpetual snow, and it is very easily ascended on horseback to the foot of the "cofre," or box, that fact alone being an evidence to the engineer of how different the topography of its slopes must be from those of its southerly companion. Evidences abound of tremendous flows of lava in temote geologic times, which are now covered to a considerable depth with soil, and in the kind of pocket formed between the foot-hills of the two great mountains, in which lie Jalapa and Coatepec, the detritus of ages has accumulated, including probably great amounts of volcanic ash, so that no rock exists over large areas, as was afterwards discovered, except in isolated points.

Cortez followed this route on his first invasion, as did General Scott 328 years later; but from an early date after the conquest of Cortez two leading routes have existed between the interior and Vera Cruz, following substantially the two radway lines here described, one through Jalapa, counding Per ste to the north, and the other 200 Orizaba, rounding the mountain of that name to the south. The northerly line was first constructed, and over it, for 300 years (between 1521 and 1812-20) passed

MAP OF REGION DETWEEN VERA CRUZ AND THE CITY OF MEXICO, SHOWING THE LINE OF THE MEXICAN RAIL WAY AND THE JALANA LINE AS CONGUNALLY SECTIONAL AND IN SURSIANCE APTERWARDS TOGATED, BLIOW PEROTE.





wast sums of silver and gold, practically the entire product of the Mexican mines amounting in the aggregate to \$3,000,000,000, or nearly half of the value of silver in the whole world, which in 1876 was estimated at \$7,232,071,674, exclusive of what existed before 1520, which was relatively little. During all this time the southerly route was an insignificant trail, but early in this century the southerly route took prominence, and the Jalapa camino real, or "King's highway" (as the leading roads are still called in republican Mexico), was suffered to fall into decay. It had originally been paved, guttered, and curbed for the entire distance from Jalapa to Vera Crux, some 73 miles, and from Jalapa up the mountain a fine macadam xed road, likewise curbed and guitered, existed, and still exists in fine order, having been recently repaired.

Within fifteen or twenty years after the abai donment of the northerly lighway, as early as 1837, the movement for a railway between Vera Cruz and Mexico was begun by Don Francisco Arr llaga, and very naturally, but very unfortunately, the route which had by that time become the only one generally known, assumed a prominence which it held to the end. The very facts which made it best suited for a highway, that a very comfortable values ran directly up into the bowers of the mountains, from which the ascent was abrupt and sharp to the plains above, made it unsuited for a railway line, but this could hardly be appreciated at that early day.

By 1854 the construction of a tramway from Vera Cruz had been begun. Don Antonio Escandon, a wealthy Mexican banker, who was entirtly instrumental in pushing the project through to completion, having then taken hold of the enterprise. Don Antonio had a large estate near Orizaba, and his property interests may well have somewhat influenced the final decision. However this may be, in 1857, Colonel Andrew II Talcott, an American engineer, arrived with a staff of assistants, the only member of which now living, the writer believes, is Mr. S. Wimmer, M. Am. Soc. C. E., then a very young man, after whom one of the leading bridges of the line was subsequently named. According to one of the published histories of the road, all these engineers confined their labors to the Orizaba line, that via Jalapa being intrusted to a Mexican engi-

[&]quot;On the lower part of this highway a splendid stone bridge, the Puente Real, or as now described, the Puente Nacional, which has been not unreasonably claimed to be "worthy of the best days of Rome," still exists in perfect order and as showing the fine quality of the Mexican time, the joints are considerably harder than the stone itself (which is durable but rather soft), and are worn less.

neer, Don Pascual Almazon. According to other accounts, a commission of engineers examined both lines. If the first was the case it is assurprising that "on comparing the separate surveys, as the history of the road states, that by Orizaba was finally adopted, on the grounds, hist, that there was more traffic to be secured on it (who has rather more than doubtful, although the local traffic at best is an inegrational element), and secondly, that "notwithstanding it requires great and costs, works, the line presents greater facilities than that by Jalapa, where the larger number of ratines and the harder nature of the final finally required much heather outlas." A greater mestake than is contained in the table zed part of the quotation could not well be.

Colone. Talcott's estimate of the line was \$15,000,000, but nothing more was done than to build about ten miles of surface line out of Verai Cruz, until August, 1864, when the military necessities of the Emperiar Maximilian led to a real beginning and prompt pushing of the work under English engineers, and by an English company, which still controls it. Beyond a statement that the resumption was fafter rectifying the plans of Colonel Talcott, the official history contains no record of the second examination of the whole question of route, which was in fact made, although how thoroughly the writer cannot state

By 1867 the line was opened from Vera Cruz to Paso del Macho, 474 miles, and from Mexico to Apizaco, 864 miles, the rails for the latter being bailed by wagons an average of 200 miles inland, at enormous cost—a hard condition imposed by the Mexican Government. A third change of engineers took place about this time, while the heavier parts of the work were still unexecuted. In 1868, the Puebla branch, 20 miles, was opened, the rails for it having been hauled in the same manner—in 1870 the line was opened to Atoyac, 54 miles from Vera Cruz, in 1871 to Fortin, in 1872 to Orizaba, and on the last day of that year the entire line was opened with great ceremony.

Shortly thereafter, in 1874. Don Ramon Zangronez, of Vera Cruz, succeeded in getting a branch line to Jalapa well under way, and in having it assumed by the Mexican Railway, which completed it as shown in Fig. 308, in May, 1875. It is operated solely by animal power, being probably by far the longest horse railway in the world. Its grades are very severe (10 per cent), and its curves of onlineary horse-car radult is laid for a great part of its length along the old camina real, and exhibits the same trait as the main line of the Mexican Railway to the foot of the mountains—that is, it runs obliquely across the drainage lines, thus materially increasing the difficulties of both lines, but making

the Jaiapa has absolutely impracticable for an ordinary railway, even with gigantic work. It was probably some such erroneous treatment of the lower part of the descent which led to the condemnation of the route, as it seems impossible that an ascent from Jaiapa on a 4 per cent grane could have been deemed as serious as that from Orizaba on the adopted line.

The main line thus constructed is still one of the most massive and costly in the world. Its cost was abnormally increased by two causes: First, the political condition of the country, which was so much disturbed that it no doubt added much to the cost, and secondly, the absurd requirement that construction, including track-laying, should begin from both ends at once, necessitating the enormous expense referred to for hauling rails over execrable roads from Vera Cruz to Mexico and Puebla. In all some 15,000 tons of rails were thus hauled, at a cost, the woter believes, of some \$80 per ton, amounting to some \$1,200,000 in ad. On the other hand, there was little direct inflation of the capital account, most of the share capital representing actual money paid in. The gross nominal cost of the line was, as nearly as may be, \$40,000,000. Reducing this by one half, we shall make an ample allowance for the effect of all abnormal causes tending to increase cost of line, and for the cost of the Jalapa horse railway and the small amount of rolling stock (65 engines, 810 cars), leaving \$20,000,000 to represent the actual cost of 264 miles of main line and 29 miles of branch. Of this the section between Paso del Macho and Boca del Monte alone, some 60 miles, is in any sense difficult or costly work. The remaining 223 m les is light work, with 14 per cent grades, which latter are quite unnecessarily high.

On this basis we may distribute the actual cost (taken at half the nominal) about as follows:

223	miles light work, at \$40 000 per mile	.\$8,920,000
-60	miles very heavy work, at \$184,667 per mile	\$1,080,000
_		
283	miles in ail, at \$70,670 per mile	\$20,000,000

Both the grades and curves on this line are very severe. Only 10 miles out of Vera Cruz 15 per cent grades begin, which shortly thereafter are increased to 2 per cent, 25, 3, and at last to 4 per cent, which latter is entirely unbroken for the last 13 miles of rise, and used also at several other points on the ascent. Curves as sharp as 325 to 350 feet radius (10 degrees 30 minutes and 17 degrees 40 minutes) are used, and six or eight reversed curves of these radii often succeeding each other without any tangent between them, and without any grade compensation, making

the virtual gradient fully 6 per cent. Fairlie engines are used to operate this grade between the summit at Boca del Monte (107 miles from Vera Croz and Cordova. The remaining 157 miles to the city of Mexico as well as the lower and easier part of the mountain grade (which however, has 2½ to 3 per cent grades, increased by unreduced curvature in operated by American engines. Very naturally both the freight rates and the expenses are fabulously high, receipts ranging from to till cents per ton-mile and as high as 88 per train-mile, expenses being from 50 to 60 per cent of receipts. To show how radically the cost and revenue from the operation of this line differs from anything with which we are familiar, it was taken ated in 1883 that with the Mexican rates the New York Central would earn \$27.25 and the Erie \$28.50 per treight train-mile, and their total freight earnings would have been in one year \$297,025,000 and \$244.300 000 respectively. \$168,000 000 more than the Central's whole capital account, and \$93,000,000 more than the Line's.

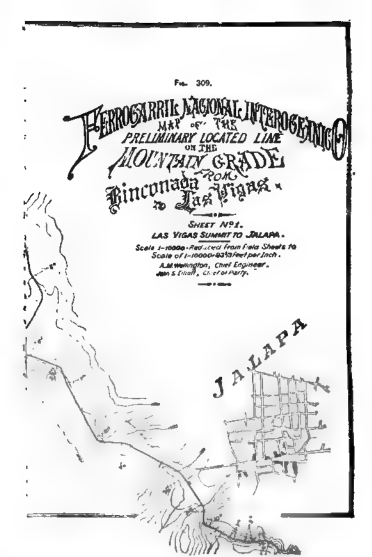
There are fourteen tunnels in all on the tine, none of them however very long, and about as many viaducts. The grading is, for miles together, almost wholly rock, and the work, as a whole can only be described as I made, so that it is small matter of surprise that almost every one who writes about the line describes it in much the same terms as does Mr. George William Curtis in a late number of Harper i Magazine (February, 1886), who chances to be the last writer whose remarks in respect to it have come to the writer's knowledge.

"If it is magnificent scenery that you seek, here at hand with no intervening ocean, is the railway from Vera Cruz, 260 miles to the city of Mexico —a marvellizus feat of scientific skill, crossing the mountains at a height of basic ft, and bearing you through every climate amid unimaginable luxurance and bril, ancy of vegetation, changing into temperate bues of hardier growths, with awful mountain abysses between and snow-clast peaks beyond against the deep blue say."

The line located by the writer rises to almost precisely the same height of summit as the Mexican Railway, and is as nearly as may be of the same length, but in almost every other detail stands in broad contrast with it, thus:

GRADE.—Continuous 2 per cent (uncompensated) against a broken a per cent (uncompensated); including the effect of curvature of of compensation therefor, 2.6 per cent against 6 per cent

CURVES —Curves of 259 ft. radius (19' 50) connected by minimum tangents of 40 metres (131 ft.), against 16' 30 to 17' 40 curves (325 to 350 ft. radius connected by no tangents at all for many successive reversions. The writer cuo-





siders that the difficulty and expense of maintaining these two limits is about equal, but that the latter is decidedly the most objectionable

ANOUNT OF CURVATURE —On Mexican Railway 143 curves on the last 20 14 kilometres of the ascent, against 52 curves on the upper 19 kilometres of the Jalapa line, shown on Figs 309 and 310. The lower portions of the line will be seen in Fig. 309 to have much more favorable alignment

The number of curves indicates, what is the fact, that there is hardly any tangent on the upper portion of the Mexican Railway grade, whereas on the upper third of the line, shown on Figs. 300 and 310, 41½ per cent of the line is tangent (the average tangent being 90.3 metres or 320 ft.), and on the whole 54 kilometres which have been engraved 45 per cent of the line is tangent. The comparative degrees of curvature cannot be given.

Distance.—The distance between Vera Cruz and San Marcos, where the two lines as actually surveyed connect was just 20 kilometres (12) miles longer to the Jalapa line, vir., 202 against 242 kilometres. Had the purpose in view been the same, however, merely to get to Mexico, this difference might have been more than eliminated, as will be clear from the dotted line above San Marcos on Fig. 308.

Ost GE.—The Jalapa line was intended to be laid to 3 ft. gauge, corresponding to the gauge of the Mexican National Railway, whereas the Mexican Railway was 4-ft. 84-in, gauge. No difference was made in the location, however on account of the gauge, the road-beds having been taken as 14 and 18 ft., slopes 1 to 1 in cuts and 14 to 1 in fills, and rails estimated at 46 lbs. The ties were estimated at \$1 each, only 7 ft. long, which was the only item estimated in any way lower because of the gauge.

Cost -In Table No 1 (omitted) is given an abstract of the large estimate blank prepared from the careful paper occation of the entire mountain grade Table No. 2 is an abstract closing a report by the topographer, giving in detail the materia, on the line, from which, in connection with Fig. 310, its very favorable character will be seen. From these and the maps and profices submitted, which even in the reduced engravings show the est mated quantities at each point any engineer can form his own judgment as to whether the estimate in Table No 1 (omitted to save space) is adequate. The writer's belief was, and still is, that it is entirely adequate, and if so the cost of the entire mountain grade, with 30 percent added for engineering and contingencies, amounts to less than \$40,000 per mile, against \$184,677 per mile for the actual cost of the mountain grade of the Mexican Ra lway or in the ratio of 1 to 44. A ratio of I to I is believed to be the very lowest which could be claimed to correctly represent the relative work. Unfortunately the writer was never able to obtain exact figures of the quantities on the Mexican Railway. Therefore he is reluctant to claim more than is certainly just. "

The general route of both lines here described is shown in Fig. 308. In

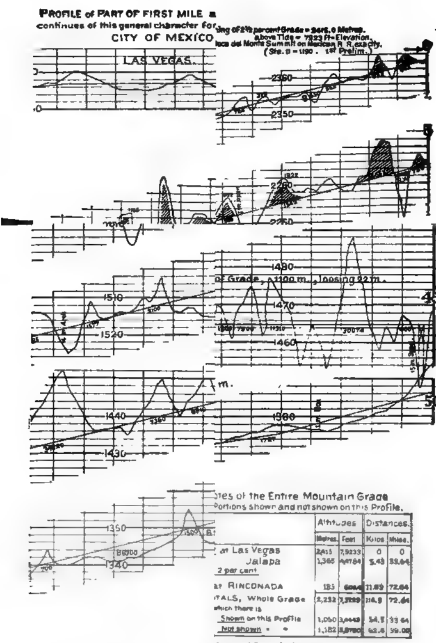
Make what allowances one will, there is a great contrast in these two lines, and it therefore becomes of interest to consider how this latter his was obtained

In March, 1881, the writer was engaged by the Mexican National Raway Company to act as engineer in charge of location and surveys in the various dies for which they had concessions extending from the city of Mexico to the United States and to the Pacific coast. On landing at Vera Criiz, with a large staff, under orders to report in Mexico he was surprised at the receipt of a letter of instruction to the effect that accept were engaged in examining a line from Vera Criiz to Mexico and I coast diag forward the remaining parties by rail, that he should then make a reconnaissance "sufficient to determine the general possibilities of the route, taking such escort as might seem necessary" set the new and out parties at work, and not deary date of report in Mexico "more than six days."

Fig. top is given a reduction to one fifth scale, or toles for it is within a per cents of the large topographical map on a size of judget that apper 54 of the 117 kilometres of the mountain grade. This is for many a direct from the original field sheets on the large scale of the interest in his which the difficult character of the wish made in essents. The tig a raphy was very accurately taken by a skilled topographer. Mr. Max of aperial M. Am. Inst. M. E.

In Fig. 310 is given a photographic reduction of the original profile which was called off, station by station in the usual way from a paper ocation on the original Relationship of the level section and the control of stations in the control of the level section quantities. The ost material material related histories of each cut and hill are given on the profile institute of material individual. Retaining-walls were estimated for at every profile material individual not catch and are indicated by a thick one in the profile material arround of masoning is due to the almost entire absence of some drawage and running water as elsewhere noted.

The line, piller and estimate here shown were not final ties but preparation for a special jumps so. Compensation for cursature had not set been introduced lit was fully expected to do still be detial points, and in fact the location which was greatly improved in the upper section i, by a new line curs as the best the suspense in of relief with hit threw the line back from the ragged of flower hearthe summit. As maps and profiles of this improvement cannot be given on claim in respect to it is made, but only for what had been actually secured and recorded in black and white.





To one landing in Mexico entirely ignorant of the language and the country; provided with no map or profile of the existing line, and knowing nothing more of its character than the general fact that it was one of the heaviest and most costly radways in the world, unaware that its engineers had even given a thought to a route the Jarapa, or even that there was such a place, until he finally learned that the route had been examined only to be abandoned, and that the branch which had been built to Jampa, at the foot of the mountain proper, had to per cent grades, and was practicable only by horse-power, unaccustomed to a tropical climate and to the saddle, provided with no map of the region better or much larger than Fig 308 which accompanies this paper; and innocent of all knowledge as to how large an escort would insure safety, if indeed any could these were sufficiently formulable instructions, and could never have been successfully carried out, as fortunately they were to the letter barring two days' delay from an unseasonable nun), hid reconnorthing such lines been in fact so entirely lawless a matter that there was notiong for it but to look over the whole country and then decide what to do or at least to try for

The me which was found to be under examination is indicated by dotted I nes on the general map herewith, and was at once rejected as impract cable and absurd. It ran from the coast north easterly to Jalapa, 4500 ft., then descended southerly, 850 ft. in about 10 miles, to an elevation of about 3650 ft. at Coatepec: then was expected to ascerd somehow, some 7000 ft. to the "pass" between the volcanoes of Orizaba and Perote, at an unknown elevation, estimated at 10 700 ft. in an air-line distance of some 15 miles, and then to descend some 2000 or 3000 ft. on the back slope of the nountain, to the general level of the plateau. Very naturally the best grades which it was even hoped to obtain were those of the Mexican Railway, or 4 per cent uncompensated.

It was at once clear that either something considerably better than this must be obtained, or the line should be reported as impracticable and the whole staff withdrawn. And it seemed equally clear to the writer that either a considerably better gradient than on the existing line must be obtained, and lighter work as well, or the project reported as undeserving of any consideration linancially. A reasonable hope for a maximum grade of not over 2) per cent at most was therefore fixed upon as the highest one justifying setting parties at work on it, and hence to be considered at all, and this, to make the project a mentorious one, required that 2 per cent should be sought for. This made it indispensable tragam considerable development for the ascent, and this in turn made it out

of the question to ascend between the two volcanoes, even had the saidle between them been cleft down to the level of the main plateau, which was known not to be the case. The whole problem, therefore turned upon the question of whether or not it would be possible to turn northward at Jalapa (assuming that point to have been successfully reached by the required grade, which seemed a minor question) and run parallel with the coast one and the coast range, gradually ascending with all possible development, and turn the mountain of Perote to the north

This possibility the writer was satisfied would turn, negatively at least, upon the simple question of whether or not there was some kind of an established highway ascending from Jalapa to the plateau, following in a general way the same course, and turning the mountain to the normal that is to say, the existence of a highway would not prove the nor was practicable, but the absence of it would go fir to prove that it was impracticable. In respect to highways, the writer had even then leased by sad experience and had repeated occasions in the next three years to realize still more fully, that the route of a highway is ordinar, whe worst possible guide for a locating engineer, except as it may serve the negative purpose of a danger sign to warn him awas. He now recalls on less than twenty three instances on the lines in Mexico under his charge where the existence of a travelled road proved merely a snare to deceive Some of these instances were of a very currous character and of much technical interest, but description nuits be forborne.

But in regions of real difficulty, where the elevations to be surmour relibecome serious even for animal power, and even after all avoidable use and fall has been eliminated, the case is different. The writer's expendence and conviction is that in such cases the aggregate intelligence of the cows and the natives thereabout may safely be trusted to discover and utilize the very best route there is for surmounting the clevation with the least amount of work. Even what would be regarded in Mixico in Colorado as so simple a problem as that of making the 1000 ft rise ever the Allegheny Mountains in Pennsylvania, is a case in point. The pass above Altoona and Hollidaysburg was discovered and stilized in the very earliest days of the settlement of the country, and four generations of engineers on four successive public works have been able to do no better.

The first question asked by the writer, therefore, after learning the details of what was doing, was whether there was a travelled highwar turning the mountain to the north, the map before him not extend og far enough north to show that region distinctly at all. He was informed

at once that there was, and a very old and good one. Had the response been otherwise, he should have regarded the result of the reconnaissance as practically decided then and there. The statement was coupled with another, however, that this route had been examined by the engineers of the Mexican Railway, and reported far less practicable than the line afterwards adopted and built, so that the middle line described was under examination as the only hope left.

This was discouraging enough; but on further learning that the high-way had been for three centuries preceding the radway era the leading one between the interior and the coast; that there was no succeeding descent, but rather a gentle rise in it for many miles after the mountain-grade proper was surmounted, that the summit was (this afterwards proved an error) several hundred feet lower than that of the Mexican Kailway; and some other facts which seemed hopeful,—there appeared to be a lighting chance, which was at least the only chance that the line might be developed to give the requisite grade.

The more immediate question became then to make the ascent of 4500 ft. to Jalapa, and it was at once apparent that to have any hope of doing this on such favorable grades as were alone worthy of consideration under the circumstances, the line must be carried down to as low an elevation as possible, parallel with the coast and the mountain slope by running south from Jalapa toward Coatepec before beginning to lose distance by turning eastward to the sea. It appeared probable that the 850 ft. of fall between these two points, as to which some definite knowledge was available, could not be made on a steeper grade than 2 per cent, and it was this fortunate fact (as it proved) which first led to conducting the reconnaissance from the beginning on the lighting chance of obtaining a 2 per cent grade.

It was now determined, therefore, that the line, if there was to be any, must pass from Vera Cruz to Coateper, and thence to Jalapa, instead of to Jalapa direct. Coateper lies at the head of a river of coasiderable size, the Rio Antigua, which runs from it directly east to the coast; and the map and known elevation of the town made it at once clear that there was no physical impossibility in descending this valley directly on a 2½ per cent grade, or perhaps less, if the valley had a tolerably uniform descent. It needed but the most moderate knowledge of the general laws of topography, however, to make it practically certain that no even approximately uniform descent could be hoped for in a river flowing in a deep gorge, cut through what was practically only a narrow footing to the most tremendous mountain slope on this continent. The foot hills

of a slope which reached a height of 17.873 ft, and started practically from the level of the sea, was certain to have, like all such slopes, a decidedly concave profile.

Nothing less than 5 per cent could be rationally hoped for in following the hed or immediate slopes of the valley, and it therefore became quite certain that the line descending from Coatepec must start from the lowest point at the head-waters of the Rio Antigua which it was possible to obtain, but speedily rise up on the higher slopes of the valley and our of the influence of the stream, until at last-and probably within a short distance in would rise above all supporting ground. No resource would then remain but to turn across northwardly, at some favorable point on the daviding rulge, into the valley of the next river to the north, the Rio Chachalacas, with the view of gaming only such limited development as might be necessary to catch upon some high point on what were known to be the gentle slopes of the lower valley of that river, from which the line could descend castwardly on the required grade to sea-level at a point as near to the coast as possible. The only fear in this process, besides the danger of heavy work, was that it might be unavoidable to make a long horseshoe development up the vall vinithe Caachalacas, bringmg the foot of the grade for inland to in the scal and causing just so much innicrossary loss of distance in a leaf before reading the foot of the mountain grade. The existence is these two parts of and deep lying st carris made it certain that the gave at some here is Chateped would be your works it not too costly to did a first selection fitne southerly vices which salara from less to been to tight or vinithe absence of all services og aglound to the source of a made in lightain that the line could at polyoint tain south outsiden. Clareger unit the prast.

Uniscovial miscossion confession to the members the presented and sectional control of the last to sense the constitute its indicate charac-Table of the All Association The late of the service for A. - 108 และ ของที่-Model Annual in tarled the Sec. 225 No. of the last 25,5 15. 10 THE PARK WARRED 200 Maria Carlo こうかんもくこだけ い - L' GE The stranging of are after the ginet there was such a piace as Jalapa, or that there was, or ever the such a project as an ascent to the plateau through that region, it is in the elevation of only two points on the line. Jalapa and Coate-paperoximately given. Neither does the line on Fig. 308 differ by out homore than its own width at any point from the position of the line is finally surveyed as shown on the detailed maps and profiles which are necessarily laid before the Society complete, the more difficult upper half of the mountain grade on v having been engraved on Figs. 309 and 310.

In writer would not be understood to assert or imply that equal positiveness in debring in advance the limitations of reconnaissance is ten possible. On the contrary he has never known another instance is like it actions in the contrary he has never known another instance is like it actions, it became his daty later to consider projects for several other lines of a similar but less exacting character. But the periodic outlier lines of a similar but less exacting character. But the periodic of reasoning. Had there been no existing parallel line, one might not astituably taken the region for better for worse, and borne with equalities thinding it a great deal worse than be took it for. As it was, the fighting chance for a low grade was the only one economically worthy of attention, and this primary fact given the conditions left no escape at any point from the train of reasoning that it was that one route or nothing

The next morning at daybreak the reconnaissance began and was pushed through with increasing confidence as fast as the animals could stand it, or at the rate of some 40 miles per day, the entire examin'tion of the mountain grade occupying three days, such haste belog morely in fulfilment of the writer's positive instructions and naturally against his inclination. Less time was required, however because the only real purpose of the reconnaissance was not to find a route but to examine on the ground the features of what was a reads known to be the only route affording a rational chance of success. The first 150, feet of rise was seen to be on slopes smooth in detail, but wifficiently steep for laying down a surface line on almost any grade, and were not examined critically. The dividing ridge was then followed up, to ju go of what was really the only critical point of the lower descent them the point of view of possibility and not of cost), the passage from one water-shed to the other. A long and sharp spur ridge running eastwardly from Coateper about half way to the coast, having a crest 5000 or 6000 feet high and standing at right angles to the main slope. was found to denne the point where this passage must occur pretty delirites, and the material and topography was seen, with much renef to be favorable for making this passage with as much or as little development as might be necessary, with considerable landfule in elevation and The south slope of this mountain, where the line world in was found to be almost impracticable for passage on horseback within camp equipage and time, but observing the north side to be fairly latterable, and taking it to be very unlikely that, in a ridge of this character the topography would differ widely on the two slopes, it was passed by with a confidence that the result fully justified, as well as such very limited information as was available at the time. It will be seen from the maps and probles of this section (not englaved) that on the surveys now submitted, a few of the most costly single works on the one are here and not on the engraved section above. Jalapa, which was really the cost alsection. This, however, the writer is, and was then, satisfied was due chiefly to the fact that the lower section, not being a source of me h anxiety, was left in less competent hands. In part a was radio a vilin proved almost at the conclusion of surveys, and the writer teros in if the that it all might have been more or less, although he makes have alm in that respect. Owing to the falling away of the country to the weath, before referred to, and the existence of the deep barranca, or giraci at which the river lay, which cut down almost to sea-level or some also tect below the line, some of the most sublime views of the line were in this section, but its difficulty was not in proportion, in part because of the very fact that the line lay so high as to be above the immed are influence of the barranea. The material on all this section was exceed near favorable.

The region between Costepec and Jaiapa was known to be not very rugged and to oppose no difficulty as to elevation, so that it also was passed by with a confidence which the result justified and the project was complete to Jaiapa, as a basis for surveys, with a reasonably layer able 2 per cent grade-line all but assured.

For the critical section above, the distance by highway was found to be almost one half too short, and all hung upon the possitionies of development. The material and topography on the lower half was feed to be fas mable for this purpose, being earth to a great uepth as in red and sufficiently broken up by ridges and hills. A long stretch at about the middle of the slope, near the village of San Marcos, was of an equal a favorable character, being literally an inclined plane on a slope of about 1 in 10, and old lava flow overlaid with soil, and not much broken op in negal. The upper section was rugged, but short, with consulting also opportunities for rather expensive development.

The whole of this region was examined on the third day of a very heavy rain-storm, the end of which could no longer be waited for, and the examination was necessarily restricted to salient features only. On a long grade-line of this character, however, the possibilities of developing on practicable ground to reach certain elevations at certain fractional portions of the available distance, can be judged of with some certainty, the general character of the slope being the main feature, and the writer felt no real doubt then, or at any later time, that a grade in the neighborhood of 2 to 24 per cent was easily practicable, there being a certain considerable belt of favorable territory on which to place it, although above and below that the topography was much more forbidding. A leading factor in reaching this apparently hasty conclusion was the splendid and ancient highway already referred to, by far the best in Mexico, if not on this continent. It is a broad macadamized road with paved gutters and a stone curb or masonry wall at the side, and the writer desires to pay a tribute of admiration and respect to the unknown engineer, whoever he was, very possibly one of the soldiers of Cortez, or one of his immediate successors, - who had it out. From a point near Jalapa to the summit, near Las Vegas, there is not a break in the steady ascent, and there are few points on it where a fresh team of horses would not readily break into a trot. The conclusion was natural, that if a Spanish soldier in 1530 could put something like a 6 per cent highway down that mountain slope, an American engineer in 1881 ought to get a 2 per cent railroad line down it, or take off his hat to his prede-CCSSOT

After reaching the summit, the continuation of the line to Mexico, or any other point on the plateau, was a detail offering no difficulties and needing no immediate study. The line was therefore reported on in writing to Mr. W. C. Wetherill, chief engineer, three days later (March 28), as follows:

"The line under examination was too forbidding to be worth further attention... I feel no doubt that the proper place for the line is to the north of Perote, and that something like a 2½ per cent grade, or possibly a 2 per cent grade, is practicable above Jalapa. Whatever grade is there obtained can certainly be continued down to sea-level and slope without excessive work. I have instructed surveys to be conducted above and below Jalapa on a 2 per cent basis for the present, and consider the prospects for a fairly favorable line good."

It should be mentioned further, that the writer's examination had been merely in a consulting capacity (the line not being formally a part of the Mexican National projects), and for some months later he had no permanent connect, in with or knowledge of the progress of the work being absent on the Pacific slope. On being again asked to examise the line, August 1st, 1851 he found that his conclus and had been reported on as impracticable, and that a 3 per cent compensated grade and been adopted, located in part, and was under construction. Fortinately, however, a most intelligent assistant engineer, of great nateral capacity for location, Mr. John S. Elettori, was in charge of the asper locating party. To his admirable conduct of surveys the success of this line was very largely due. Aided by information he had acquired a was soon discovered that the abandonment of the 2 per cent grade had been an over-histy conclusion, from data which in fact assured its sorcess. The work in progress was therefore stopped by the writer's advice, some \$30,000 of completed work abandoned, chiefly in the approaches to a costly tunnel in earth, and the writer appointed chief engineer continuing in charge until some time after the completion of the surveys now raid before the Society, when the abandonment of all furtherance of the project by the Mexican National Railway compelled his resignation, and shortly afterward led to the stoppage of all work. But for the fact that he was favored with an unusually competent assistant in immediate charge of surveys on the more difficult section, the writer fears that he should never have been able to carry through the line with the Limited time at his command.

Two features on the upper ascent are worthy of special note. One the great lava flow shown in Fig. 309, and before referred to; and the other, a still grander feature, the harranea of Zimilahuacan, a vast sink-hole in the earth some 2 or 3 miles in diameter, and some 3000 feet deep by the barometer about half of it sheer, with no transition or "ragged edge whatever from the surrounding surface of the plateau, which was as smooth and treeless as an Illinois rolling prairie, but sloping about 1 in 12 or 15 in the chasm. This feature was encountered some miles beyond where all difficulties had ceased at the summit; and so smooth was the edge that the 'me skirted it with a mere surface line, so near to it that a stone thrown from the car-window would fall sheer full 1000 feet before touching. On the plateau the locality was so cold and so much exposed that it was stated that wheat would hardly head while immediators beneath one's feet bananas, coffee, oranges, and every form of tropical vegetation could be seen growing luxuriantly. A few miles beyond was

^{*} The concession permitted of no delay in beginning construction.

a large and very ancient fortress still in good repair, but unoccupied, which would cost perhaps \$5,000,000 or \$6,000,000 to duplicate, in which for two centuries the great bulk of the silver product of Mexico was stored pending the arrival of transports at Vera Cruz. Several of the old line of visual telegraph towers which were used to communicate between the two points are still pointed out, a though out of use more than a century. From several points on the upper ascent the city of Vera Cruz, 80 miles off in an air line and 6000 to 8000 feet below, is visible in clear weather. These and other features make the region one of the highest interest to the tourist.

In view of what has preceded, the writer hopes that he may not be suspected of over-estimating the difficulties of securing such lines, or of personal mability to cope with them, when he declares his conviction that this whole method of taking railway lines up difficult ascents by a continuous succession of curves and tangents on a rising grade, over which the locomotive keeps up a steady march, is fundamentally wrong and bad, and one which might profitably be modified in nearly all cases when an elevation of over 1000 feet, or possibly much less, is to be surmounted. To furnish a suitable background for the expression of these conclusions, by showing that they are formed in spite of fairly successful experience in following up the more usually approved plan, is a main purpose of this paper.

Three general methods for surmounting such elevations, besides the almost universal one, are more or less in use:

First Rack or grip railways.

Second. Inclined planes operated by stationary engines.

Third. Switchbacks.

The first of these was proposed in a practicable form over thirty years ago, and the two latter antedate the locomotive itself. Either one of them is probably deserving of more use than is given it, but the third (switchback) the writer iteems worthy of adoption by engineers as the standard plan for surmointing considerable elevations, always provided the switchbacks be constructed and operated in quite a different manner from that usual in the few which exist, which have for the most part only been resorted to as a last resource.

One feels a natural hesitation in expressing a conclusion which, it must be admitted at once, all the tendency of modern practice tends to discredit. The accumulated verdict of experience is rarely wrong, and it is undentable that all these plans have been in many cases tried and abandoned, and have met decreasing favor. Nevertheless, causes need-

less to go into, other than lack of real merit, may explain in part at least this result, and the writer sees no escape from believing that they do so wholly.

The capabilities of the inclined plane or cable plan, have been greatly extended in recent years, as applied to street and local passenger service and it is clearly destined in the near future to still wider use. Superheally, the record of its use in connection with ordinary railways is er st discouraging to any hope of its luture usefulness in that direction, In the early days of railways it was constantly considered, and often used. A complete plant of the kind existed over the Alieghens summa of the Pennsylvania. Railroad before that line was built, and was abandoned in favor of locomotive traction, even to connect two lines of canality Several complete radways operated by successive inclined planes and gravity inclines were built in Pennsylvania and elsewhere-two in North een Pennsyavania of considerable length, one of which is still in use and the other only recently abandoned, but not chiefly, if at all, for reasons affecting its abstract merit. It is not generally known that the existing main line of the Pennsylvania Railroad over the Alleghenies, which was built long after the old planes had been abandoned, was laid out with the distinct view of afterwards adding a new and enlarged system of planes for freight traffic when the volume of traffic had increased to justify it. This policy was favored by its distinguished chief engineer, Mr. I. Edgar Thompson, and some elaborate and interesting data in respect to it are given in the early reports of that road, notably in a report by the then Superintendent, Gen. Herman Haupt, in which the ground is distinctly taken that it is a mere question of volume of traffic whether inclined planes are economical or not.

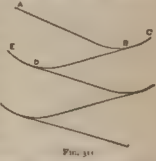
That view the writer apprehends to be the true one. The fixed tractive plant is costly to construct, maintain, and operate, and expenses are not greatly affected by whether the tonnage moved by it be large or small. It by no means follows that, because the system was wisely abandoned in favor of locomotive power, for the thin traffic of these early days, that it is wise to continue to neglect it at points where almost a steady stream of laden cars is to be carried first up and then down a dividing ridge, day and night, the year round, as on the Pennsylvania summit, and at many similar localities. At such points it is demonstrable that not only may the great amount of power used in lifting locomotives be saved, but that the descending and ascending cars may be balanced against each other, thus largely eliminating the effect of the rise, while the superior economy of stationary engines will largely reduce the

cost per horse power, after allowing for the friction of cables, which, on a short, steep incline is a minor element. Especially now that the making of long continuous cables is so well understood, so that as long an incline as the topography permits may be readily worked, it is worthy of the most serious study whether a very large economy is not readily possible at such special localities, a considerable number of which may be counted up.

A proper switchback system, however, seems to the writer the most generally useful and meritorious for lines of probably thin traffic, as well as the most unquestionably practicable for use in all such localities. The germ of the proper system was contained in the first switchback had out in America, if not in the world, "that at Mauch Chunk,—which was used for dropping empty coal-cars down into the Nesquelioning Valley, before the tunnel of that name was completed. That track was used only for cars passing in one direction (descending), and was operated as follows:

The cars were started from A, Fig. 311, on a down grade of about t per cent, calculated to give a considerable velocity. At B an automatic

switch, whose exact mechanism the writer cannot give, was run through and the car brought to a rest by the next succeeding up grade at C from which it immediately started back towards D, passing through the switches E and D until again stopped at E, and so on indefinitely, the cars descending several hundred feet in all without the slightest attention, very rap dly, with very rare accidents and with no one on them or stationed along the track.



Thus, to say the least, every advantage was gained that could have been gained by a long continuous descent, with the immense advantage that, owing to the entire liberty of choice as to the length given to each plane, the best alignment and lightest work available on any part of the surrounding country may be chosen.

But more than this was gained. Any long continuous grade which is steep enough to move cars with journals in rather had order, must be steep enough to speedily give cars in good order a dangerous velocity. Thus it would be impossible to let cars run of themselves down a continuous grade of any kind, while, on the switchback, not only was this

very readily done, but a pretty high average velocity could be safely used, from the fact that it in any case could not exceed a certain maximum. Again, when necessity required, it was easy to stop cars at any point.

Analogous advantages are readily obtainable, mulatic mulandis, be switchbacks operated by regular trains running in both directions, but not under the conditions of ordinary practice, which necessitates the complete loss of all the test est to of the train at every switch. The plan hown in Figs. 312 and 313 with apparently obtaine this necessity completely, and introduce no new elements hable to cause difficults, but, on the contrary, give smooth, easy, and rapid motion. The details of this plan are as follows.

As Respects the Switches—The switches should be, and are easily made, entirely automatic. Their normal position should be that in Fig. 312, in position for running up full, and not down bill. A runaway train or car cannot then pass a switch and continue down grade. As respects a train going up grade, this arrangement presents no difficulty. It may simply run through the switch D, springing the points over to let the wheels pass. Simple devices of many different forms may be used to restrain too rapid teturn of the points after the passage of each single wheel, but this is not essential, as the wear and tear would be small.

The mechanism here outlined acts as follows:

Down TRAINS — A places # and C'in posaion to act, which are otherwise entirely inoperative

B, when first made operative by A, opens the switch B for track C, and holds It open.

C, always operative gwhen B is, returns A, B, and D to their original positions.

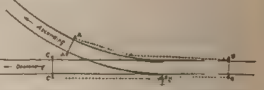


FIG. 319 -MECHANISM FOR AUTOMATICALLY OPERATISE, THE SWITCHES OF SUITCHEACHS

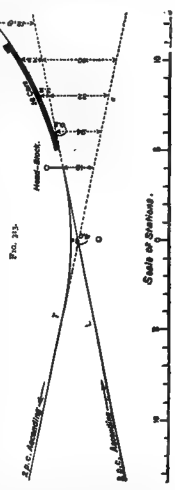
A, B, and C are supposed to be located with reference to baving the engine always at the same end of the train. If the engine be at the other ends the switches must be $i \varphi = r$ ated by hand,

UP TRAINS.—If, by carelessness the engineer of an up train should leave the switch-actuating lever down, nothing who happen except to set if as if for a down train, in seasing the swit librack. This will not affect following trains, either down or up. Should a succeeding up train be equally careless, it will act first on C and then on if, thus running through the switch with no effect.

A train descending should be able to operate the switch, so as to continue descent, by a single act of the engineer, but only by intention on his part. This may be accomplished by a very simple and inexpensive apparatus, such as that outlined in Fig. 312, operated by a lever or idler wheel on the locomotive controlled by the engineman, and with

mechanism somewhat similar to that of the simpler forms of interlocking apparatus, which it would be superfluous to describe in detail, as it can be designed in a few hours by any signal engineer. The general method of operation is described beside Fig. 312, the whole insuring that (1) up trains shall always pass the switches freely and automatically; (2) that runaway down trains shall never pass them, but be caught; (3) that regular down trains shall be enabled to pass the switches automatically by a single act of the engineer; (4) that careless neglect of this act shall do no other harm than to cause the train to run back again on the up track; (5) that danger signals shall be set when the switches are wrong, or any part of the apparatus broken; (6) that the switches can at all times be operated by hand if desired, or if the mechanism is out of order.

As respects the Adjustment of the Grades.—Fig. 313 shows in detail what the writer regards as the proper adjustment of grades for a 2 per cent switchback, and the principle of the adjustment for any grade. With this arrangement it is unnecessary for an up train to use brakes, or even shut off steam at all, for making the stop and then starting backwards.



It will be seen that the up grade continues unbroken until it has passed the switch and then rises in a sharp vertical curve, which rises

above the regular grade, slowly at first, and at the further end—merely as a precaution against accidents—rises very rapidly indeed. This is to bring the train to a stop slowly and gradually, but certainly, without either shutting off steam or using brakes. The rise necessary to do this for any given train-speed may be computed exactly, and is given in Table 18 of this volume.

Suppose a train to be ascending the 2 per cent grade at a uniform speed of 15 miles per hour. Then, by the table, a lift of 7.99 ft above the regular grade will bring it to a stop even with the engine still using steam. If the velocity be only to miles per hour, a lift of 3.55 ft, only mill be necessary, and this will or can readily be made to be the usual speed of approach. In that case, if the train consist of to cars and be 400 ft, long, it will come to rest with the steam still on, anchanged, when the rear of the train has passed a little over 100 ft past the switch, the centre of gravity of the train being then 3.55 ft above the tangent gradeline. The slack of the train will be taken out, under those conditions, very gradually indeed, and almost at the instant of coming to rest

If, then, without changing the throttle, the severse lever be thrown over into back gear, or even merely into mid-gear, so as to do no work at al., the train will immediately start backward still holding all the slack out of the train, which will continue out until forward motion is resumed at the next switchback. If the lever were immediately placed in the same notch of back year in which it formerly stood in forward year (which would be unnecessary) the speed which the train would have acquired on resuming the upper straight grade at T. Fig. 313, would be that due to the height ϵ , which is $3.55 \pm (8 \times 4) = 35.55$ ft., or, as per Table 1.18, 3.14 miles per hour, an object onably high, but not dangerous, speed. Had the venerity of approach from below been 15 miles, this speed would have been that due to 37.99 ft or only 32% miles per hour, and had the velocity of approach (in case of passenger trains) been even 20 or 25 miles, this speed would have been only 36 or 39 m les per hour. Thus the switch, with grades arranged as shown, can be run through at any speed, making no more change in the brakes, steam or engine, than to throw over the reverse lever, at the moment the train comes to a stop, from full gear forward to full gear back.

With ordinarily careful and safe working, the speed at T. Fig. 313, would be about to miles per hour higher than the speed of approach, a gain far more than sufficient to obviate all loss of time from the stop, and equivalent (for speeds of to miles per hour approaching and 20 miles leaving) to a subtraction of 10.65 vertical feet from the rise in the next

grade -a gain which will considerably increase the average speed or hauling capacity, or both.*

Fig. 313 equally well represents the conditions at the next ensuing switchback, where the train approaches rear-end to it, if we simply assume the engine to be at the other end of the train. It reaches the position shown, backing up from below, with all slack out of the train. In starting forward on the up grade, the rear end of the train, being on a steeper grade than the engine, will tend to crowd slightly upon it, and by setting the reverse lever in the second or third notch of forward gear, the slack will be taken out in the gentlest possible way, far more gently than is ever possible in starting on a level.

Thus the ordinary and great objections to sharp hollows in grade-lines do not apply in this case. On the contrary, the action is smoother than it would be without the curved profile. Similarly, the still greater objections to a stop on the grade-line do not apply at all in this case. We rather gain by it, because the whole train stops and starts again with the gentleness and economy of energy of a pendulum, for identical mechanical reasons.

This being so,—there being no loss of time, no loss of distance no loss of hauling capacity, and no measurable loss in smoothness of motion,—we have left as a net gain two things. First. A great additional safeguard against collisions with and derailments of runaway trains or parts of trains. Accidents resembling the terrible one on the bouthern Pacific, on the Tehachapi grade, some years ago, in which nearly all of a trainlead of people were killed or injured, are not likely to occur. Before a train can attain a velocity of 60 or 70 miles per hour it must fall 128 or 174 feet in excess of the fall required to overcome its resistance. If we estimate its average resistance in acquiring that speed at 20 lbs. per

Fig the switchback it takes:

O to stop, 800 feet at average speed of about
$$\frac{0.1 \pm 22}{3} = 48.5$$
 seconds.

Stop to T, 1200 " "
$$\frac{9+37}{3} = \frac{43.3}{91.8}$$
 "

Loss of time, as nearly as may be, 11 minutes

The train is then moving to miles per hour faster, so that it will save this lost time almost within the next mile

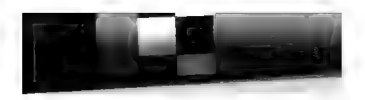
^{*} If the train were running up a straight grade LOT at 15 miles per hour (say 22 feet per second) in $\frac{4^{c+3}}{22} = 18.2$ seconds.

ton, equivalent to the acceleration on a 1 per cent grade, a train must descend a 2 per cent grade for $2\frac{1}{4}$ to $3\frac{1}{4}$ miles before it will acquire those velocities. A single car would take much longer yet, so that a switch-back every 3 or 4 miles would go far to insure against the worst results from such catastrophes, which no care can wholly avoid.

Second. A great reduction in cost of construction and amount of curvature, and usually in rate of gradient as well, is assured; in some cases more than others, but always considerable. In the line described in this paper, the writer estimates that half the curvature, and nearly half the cost of construction to sub-grade, might have been saved by using mot more than eight or ten switchbacks on the whole ascent of 8000 feet, through the better choice of ground afforded. An entirely different route would have been selected, and nearly the whole line might have been reduced to but little more than a surface line.

On the other hand, there is the unquestionable disadvantage in switchbacks, that engines do not pass curves well running backward. In part this is remediable in the design of engines, and by leaving the rear drivers blind, but the only proper course would be to use an easier maximum curve on the sections on which the engine runs backward, which would be the same both ascending and descending, and to make those sections as short as possible.

Thus, the writer believes, this objection, while it cannot be entirely removed, may be reduced to very small dimensions; and should it again fall to his lot to locate a line of railway upon an ascent of 8000 vertical feet, or even a half or a quarter—or, possibly, even an eighth—of that amount, he will in no case willingly attempt to locate it for an unbroken locomotive run, but either use switchbacks for a light traffic, or study with great care the possibilities of the locality for inclined planes with a beavy traffic.



INDEX.



INDEX.

References to tubular matter are indicated by *, and references to many of the more important conclusions for immediate application are in SMALL CAPITALS.

To save space, many page references are marked thus

500 +, meaning "Page 500, and following pages not in the immediate context."

"Page 500, and preceding pages not in the immediate context." 500, -

"Page 500, and pages both preceding and following not in the imme-500 ±. diate context."

"Page 500, and in various other places throughout the volume, to 500 \$. which more specific reference under this head did not seem convenient or expedient. See elsewhere."

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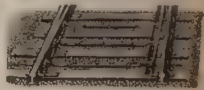
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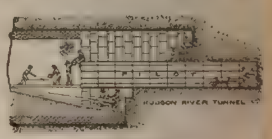
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